



Código: N02-13/2022

Fecha Evento/informe: 11/8/2022

ANÁLISIS DE LA COMPETICIÓN

Informe INDIVIDUAL Y COMPARADO

**CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma
(ITA) [11 al 17 de agosto de 2022]**

Análisis - Gestión Plataforma RFEN Análisis del Rendimiento: [Raúl Arellano](#)

Analistas RFEN

Raúl Arellano, Jesús J. Ruiz, Ana Gay, Óscar Lopez, Néstor Arellano

**ANÁLISIS DE LA COMPETICIÓN
LISTA DE NADADORES ANALIZADOS
RESUMEN RESULTADOS**

**CAMPEONATO DE
EUROPA ABSOLUTO
P50 -- Roma (ITA) [11 al
17 de agosto de 2022]**



Aquatics Lab
Laboratorio Singular
Piscina de la Facultad de Ciencias del Deporte



UNIVERSIDAD
DE GRANADA

50

Sexo	Dist	Estilo	Serie	Calle	Nombre	Fecha	Pisc	T OFICIAL	Puntos FINA	T_Salida	Puntos Salida	T_Viraje Promedio	Puntos Viraje
6729	M	50	Mariposa	SF2	8	Alberto Lozano Mateos	11/8/2022	50	0:00:23,66	834	5,48	797	?
6492	M	50	Mariposa	5	9	Alberto Lozano Mateos	11/8/2022	50	0:00:23,62	838	5,48	796	?
6728	M	50	Mariposa	SF2	7	Mario Molla Yanes	11/8/2022	50	0:00:23,61	839	5,40	832	?
6498	M	50	Mariposa	4	9	Mario Molla Yanes	11/8/2022	50	0:00:23,54	847	5,56	763	?
6517	F	50	Espalda	3	8	Carmen Weiler Sastre	13/8/2022	50	0:00:28,83	820	7,65	580	0
6509	M	50	Espalda	4	6	Juan Francisco Segura Gutierrez	14/8/2022	50	0:00:25,24	838	6,49	707	0
6792	M	50	Espalda	SF1	2	Juan Francisco Segura Gutierrez	14/8/2022	50	0:00:25,48	815	6,57	681	0
6487	M	50	Espalda	5	9	Nicolás García Saiz	14/8/2022	50	0:00:26,1	758	6,44	723	0
6502	F	50	Libre	3	3	Lidon Muñoz Del Campo	15/8/2022	50	0:00:25,31	818	6,23	729	0
6469	M	50	Libre	5	3	Carles Coll Marti	16/8/2022	50	0:00:22,67	785	5,50	741	0
6510	M	50	Libre	4	2	Juan Francisco Segura Gutierrez	16/8/2022	50	0:00:23,27	726	5,83	622	0
6473	M	50	Libre	4	6	Sergio De Celis Montalbán	16/8/2022	50	0:00:22,55	797	5,64	687	0

**ANÁLISIS DE LA COMPETICIÓN
LISTA DE NADADORES ANALIZADOS
RESUMEN RESULTADOS**

**CAMPEONATO DE
EUROPA ABSOLUTO
P50 -- Roma (ITA) [11 al
17 de agosto de 2022]**



Aquatics Lab
Laboratorio Singular
Piscina de la Facultad de Ciencias del Deporte



UNIVERSIDAD
DE GRANADA

100

Sexo	Dist	Estilo	Serie	Calle	Nombre	Fecha	Pisc	T OFICIAL	Puntos FINA	T_Salida	Puntos Salida	T_Viraje Promedio	Puntos Viraje	
6464	F	100	Libre	3	0	Ainhoa Campabadal Amezcua	11/8/2022	50	0:00:56,23	778	6,88	663	11,28	731
6501	F	100	Libre	4	3	Lidon Muñoz Del Campo	11/8/2022	50	0:00:55,69	801	6,42	816	11,19	749
6730	F	100	Libre	SF2	7	Lidon Muñoz Del Campo	11/8/2022	50	0:00:55,81	795	6,43	811	11,15	756
6467	M	100	Libre	4	4	Carles Coll Marti	12/8/2022	50	0:00:49,29	862	5,56	758	9,65	759
6741	M	100	Libre	SF2	1	Luis Dominguez Calonge	12/8/2022	50	0:00:49,04	875	5,76	683	9,97	688
6474	M	100	Libre	5	3	Luis Dominguez Calonge	12/8/2022	50	0:00:48,98	878	5,70	704	9,83	718
6499	M	100	Libre	4	1	Mario Molla Yanes	12/8/2022	50	0:00:49,9	831	5,63	729	9,90	702
6471	M	100	Libre	6	8	Sergio De Celis Montalbán	12/8/2022	50	0:00:49,34	859	5,72	696	9,62	765
6742	F	100	Braza	SF1	2	Jessica Vall Montero	12/8/2022	50	0:01:07,86	844	7,98	710	13,62	807
6511	F	100	Braza	4	6	Jessica Vall Montero	12/8/2022	50	0:01:08	839	8,13	672	13,64	804
6784	M	100	Libre	Final	4	David Popovici	13/8/2022	50	0:00:46,86	1003	5,70	703	9,20	875
6493	M	100	Mariposa	4	7	Alberto Lozano Mateos	13/8/2022	50	0:00:52,86	819	5,66	719	10,86	628
6489	M	100	Mariposa	3	6	Arbidel Gonzalez Alvarez	13/8/2022	50	0:00:53,9	772	5,85	651	10,82	636
6773	M	100	Mariposa	SF1	8	Mario Molla Yanes	13/8/2022	50	0:00:53,13	806	5,56	757	10,55	685
6753	M	100	Mariposa	Desemp	4	Mario Molla Yanes	13/8/2022	50	0:00:52,07	857	5,67	715	10,34	728
6500	M	100	Mariposa	6	9	Mario Molla Yanes	13/8/2022	50	0:00:52,68	827	5,70	703	10,75	647
6781	F	100	Libre	Final	4	2- Lidon Muñoz	13/8/2022	50		?		?		?
6782	F	100	Libre	Final	4	3- Africa Zamorano	13/8/2022	50		?		?		?
6783	F	100	Libre	Final	4	4- Ainhoa Campadabal	13/8/2022	50		?		?		?
6491	F	100	Mariposa	3	0	Carla Hurtado Sirera	14/8/2022	50	0:01:01,36	739	6,90	644	12,35	669
6460	F	100	Mariposa	1	2	Mireia Belmonte Garcia	14/8/2022	50	0:01:02,73	692	6,82	668	12,65	623
6787	M	100	Libre	2	2	2 - Coll - Rel	14/8/2022	50	0:00:48,99	878	5,22	918	9,79	727
6794	M	100	Libre	Final	6	2 - Dominguez Calonge	14/8/2022	50	0:00:47,89	940	5,22	914	9,59	772
6788	M	100	Libre	2	2	3 - Molla - Rel	14/8/2022	50	0:00:49,48	852	5,30	876	9,55	783
6795	M	100	Libre	Final	6	3 - Molla Yanes	14/8/2022	50	0:00:49,3	862	5,38	836	9,68	751
6796	M	100	Libre	Final	6	4 - Coll Marti	14/8/2022	50	0:00:48,13	926	5,02	1030	9,57	776
6789	M	100	Libre	2	2	4 - Dominguez - Rel	14/8/2022	50	0:00:47,95	936	5,30	877	9,72	741
6520	F	100	Espalda	4	8	Africa Zamorano Sanz	15/8/2022	50	0:01:02,17	789	7,66	582	12,04	702
6518	F	100	Espalda	4	0	Carmen Weiler Sastre	15/8/2022	50	0:01:02,08	793	7,79	555	11,88	731
6497	M	100	Espalda	2	6	Diego Mira Albaladejo	16/8/2022	50	0:00:55,94	796	6,98	620	10,72	616
6812	M	100	Espalda	SF1	8	Nicolás García Saiz	16/8/2022	50	0:00:55,52	815	6,73	692	10,70	619
6488	M	100	Espalda	3	0	Nicolás García Saiz	16/8/2022	50	0:00:55,57	812	6,70	700	10,75	611

**ANÁLISIS DE LA COMPETICIÓN
LISTA DE NADADORES ANALIZADOS
RESUMEN RESULTADOS**

**CAMPEONATO DE
EUROPA ABSOLUTO
P50 -- Roma (ITA) [11 al
17 de agosto de 2022]**



Aquatics Lab
Laboratorio Singular
Piscina de la Facultad de Ciencias del Deporte



UNIVERSIDAD
DE GRANADA

200

Sexo	Dist	Estilo	Serie	Calle	Nombre	Fecha	Pisc	T OFICIAL	Puntos FINA	T_Salida	Puntos Salida	T_Viraje Promedio	Puntos Viraie	
6732	F	200	Espalda	SF2	6	Africa Zamorano Sanz	11/8/2022	50	0:02:11,07	834	7,70	732	12,47	815
6519	F	200	Espalda	1	5	Africa Zamorano Sanz	11/8/2022	50	0:02:12,22	812	7,76	715	12,68	776
6733	F	200	Espalda	SF1	6	Carmen Weiler Sastre	11/8/2022	50	0:02:11,78	820	7,88	683	12,59	792
6516	F	200	Espalda	1	2	Carmen Weiler Sastre	11/8/2022	50	0:02:12,44	808	7,82	698	12,61	788
6738	F	200	Espalda	Final	8	Africa Zamorano Sanz	12/8/2022	50	0:02:11,11	833	7,68	737	12,63	785
6496	M	200	Espalda	1	8	Diego Mira Albaladejo	12/8/2022	50	0:02:01,06	790	6,96	738	11,35	774
6740	M	200	Espalda	SF1	2	Nicolás García Saiz	12/8/2022	50	0:01:58,68	839	6,75	808	11,42	760
6486	M	200	Espalda	2	5	Nicolás García Saiz	12/8/2022	50	0:01:59,46	822	6,88	765	11,48	747
6772	M	200	Libre	SF2	8	Ainhoa Campabadal Amezcua	13/8/2022	50	0:02:01,34	594	7,06	499	11,91	544
6465	F	200	Libre	3	0	Ainhoa Campabadal Amezcua	13/8/2022	50	0:02:01,88	797	7,14	738	11,85	792
6475	M	200	Libre	3	5	Luis Dominguez Calonge	14/8/2022	50	0:01:48,34	835	6,00	813	10,45	804
6791	M	200	Libre	SF2	8	Luis Dominguez Calonge	14/8/2022	50	0:01:49,48	809	5,92	845	10,70	750
6512	F	200	Braza	4	5	Jessica Vall Montero	14/8/2022	50	0:02:28,83	814	8,24	712	14,55	804
6797	M	200	Braza	SF1	7	Jessica Vall Montero	14/8/2022	50	0:02:26,64	636	8,24	468	14,42	591
6490	M	200	Mariposa	2	7	Arbidel Gonzalez Alvarez	15/8/2022	50	0:01:58,08	825	6,30	701	11,66	815
6507	M	200	Mariposa	3	7	Joan Lluís Pons Ramon	15/8/2022	50	0:01:59,97	786		?	0,00	?
6515	F	200	Est_Ind	2	6	Alba Vazquez Ruiz	15/8/2022	50	0:02:16,89	782	7,46	657	13,71	768
6461	F	200	Est_Ind	2	2	Mireia Belmonte Garcia	15/8/2022	50	0:02:15,91	799	6,92	825	13,70	768
6815	M	200	Mariposa	SF2	7	Julia Pujadas Rusiñol	16/8/2022	50	0:02:12,49	584		?	0,00	?
6508	F	200	Mariposa	2	7	Julia Pujadas Rusiñol	16/8/2022	50	0:02:13,73	756	6,90	919	13,35	740
6810	M	200	Mariposa	SF1	1	Mireia Belmonte Garcia	16/8/2022	50	0:02:14,01	564		?	0,00	?
6462	F	200	Mariposa	5	7	Mireia Belmonte Garcia	16/8/2022	50	0:02:16,75	707	7,12	839	13,51	714
6470	M	200	Est_Ind	2	6	Carles Coll Marti	16/8/2022	50	0:02:00,56	845	5,88	881	11,75	856
6811	M	200	Est_Ind	SF1	4	Carles Coll Marti	17/8/2022	50	0:01:59,66	865	5,91	868	11,70	867
6821	M	200	Est_Ind	Final	7	Carles Coll Marti	17/8/2022	50	0:01:59,96	858	5,88	883	11,72	864

**ANÁLISIS DE LA COMPETICIÓN
LISTA DE NADADORES ANALIZADOS
RESUMEN RESULTADOS**

**CAMPEONATO DE
EUROPA ABSOLUTO
P50 -- Roma (ITA) [11 al
17 de agosto de 2022]**



Aquatics Lab
Laboratorio Singular
Piscina de la Facultad de Ciencias del Deporte



UNIVERSIDAD
DE GRANADA

400

Sexo	Dist	Estilo	Serie	Calle	Nombre	Fecha	Pisc	T OFICIAL	Puntos FINA	T_Salida	Puntos Salida	T_Viraje Promedio	Puntos Viraie	
6506	M	400	Est_Ind	2	5	Joan Lluís Pons Ramon	11/8/2022	50	0:04:16,17	862	6,78	626	12,49	822
6731	M	400	Est_Ind	Final	5	Joan Lluís Pons Ramon	11/8/2022	50	0:04:14,31	882	6,40	744	12,46	827
6683	M	400	Est_Ind	2	3	Kos Hubert	11/8/2022	50	0:04:17,22	852		?	0,00	?
6682	M	400	Est_Ind	2	4	Razzetti Alberto	11/8/2022	50	0:04:17,21	852		?	0,00	?
6680	M	400	Est_Ind	2	4	Verraszto David	11/8/2022	50	0:04:15,52	869		?	0,00	?
6774	F	400	Est_Ind	Final	7	Alba Vazquez Ruiz	13/8/2022	50	0:04:42,4	839	7,33	757	13,86	831
6756	F	400	Est_Ind	1	2	Alba Vazquez Ruiz	13/8/2022	50	0:04:46,72	802	7,58	685	14,02	803
6758	F	400	Est_Ind	1	4	Mireia Belmonte Garcia	13/8/2022	50	0:04:48,18	790	7,28	773	14,02	803
6790	M	400	Libre	2	2	Relevo 4 X 100 Libres	14/8/2022	50	0:03:15,24	1432	5,77	1017	8,89	1706
6798	M	400	Libre	Final	6	Relevo 4 X100	14/8/2022	50	0:03:13,73	1466	5,73	1038	8,85	1731
6480	M	400	Libre	2	3	Relevo 4x100 Libres Mixto	15/8/2022	50	0:03:28,87	1170	5,62	1098	9,67	1326
6466	F	400	Libre	2	3	Ainhoa Campabadal Amezcua	17/8/2022	50	0:04:22,94	727	7,30	763	12,73	718
6463	F	400	Libre	3	1	Mireia Belmonte Garcia	17/8/2022	50	0:04:18,33	767	7,16	807	12,51	756
6505	F	400	Libre	3	8	Paula Otero Fernández	17/8/2022	50	0:04:14,19	805	7,26	775	12,30	795
6485	M	400	Libre	3	7	Carlos Garach Benito	17/8/2022	50	0:03:53,36	839	6,63	671	11,36	817
6476	M	400	Libre	3	6	Luis Dominguez Calonge	17/8/2022	50	0:03:52,35	850	6,13	846	11,17	858
6481	F	400		1	7	4 X 100 Estilos Relevo F	17/8/2022	50	0:04:05,78	0	7,95	0	11,35	0
6482	M	400		1	3	4 X 100 Estilos Relevo M	17/8/2022	50	0:03:37,09	0	6,77	0	9,96	0

**ANÁLISIS DE LA COMPETICIÓN
LISTA DE NADADORES ANALIZADOS
RESUMEN RESULTADOS**

**CAMPEONATO DE
EUROPA ABSOLUTO
P50 -- Roma (ITA) [11 al
17 de agosto de 2022]**



Aquatics Lab
Laboratorio Singular
Piscina de la Facultad de Ciencias del Deporte



UNIVERSIDAD
DE GRANADA

800

Sexo	Dist	Estilo	Serie	Calle	Nombre	Fecha	Pisc	T OFICIAL	Puntos FINA	T_Salida	Puntos Salida	T_Viraje Promedio	Puntos Viraie	
6717	F	800	Libre	2	2	Angela Martinez Guillen	11/8/2022	50	0:08:39,32	813	7,82	672	12,54	837
6714	F	800	Libre	2	6	Paula Otero Fernández	11/8/2022	50	0:08:35,6	831	7,44	780	12,48	851
6749	F	800	Libre	Final	1	Paula Otero Fernández	12/8/2022	50	0:08:36,51	827	7,22	854	12,54	837
6483	M	800	Libre	2	0	Carlos Garach Benito	12/8/2022	50	0:07:59,31	839	6,48	810	11,56	761

**ANÁLISIS DE LA COMPETICIÓN
LISTA DE NADADORES ANALIZADOS
RESUMEN RESULTADOS**

**CAMPEONATO DE
EUROPA ABSOLUTO
P50 -- Roma (ITA) [11 al
17 de agosto de 2022]**



Aquatics Lab
Laboratorio Singular
Piscina de la Facultad de Ciencias del Deporte



UNIVERSIDAD
DE GRANADA

1500

Sexo	Dist	Estilo	Serie	Calle	Nombre	Fecha	Pisc	T OFICIAL	Puntos FINA	T_Salida	Puntos Salida	T_Viraje Promedio	Puntos Viraje	
6495	F	1500	Libre	2	6	Angela Martinez Guillen	14/8/2022	50	0:16:25,19	816	7,81	676	12,68	825
6504	F	1500	Libre	3	6	Paula Otero Fernández	14/8/2022	50	0:16:30,78	802	7,55	747	12,73	814
6806	M	1500	Libre	Final	2	Angela Martinez Guillen	15/8/2022	50	0:16:22,37	697	7,91	540	12,59	629
6805	F	1500	Libre	Final	8	Paula Otero Fernández	15/8/2022	50	0:16:18,27	833	7,44	780	12,55	849
6484	M	1500	Libre	2	2	Carlos Garach Benito	15/8/2022	50	0:15:08,78	880		?	0,00	?
6809	M	1500	Libre	Final	1	Carlos Garach Benito	16/8/2022	50	0:15:05,11	891		?	0,00	?

Informe INDIVIDUAL



Código: N02-13/2022

Fecha Evento: 11/8/2022

50s

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

JESSICA VALL MONTERO

50

Braza

00:32,07

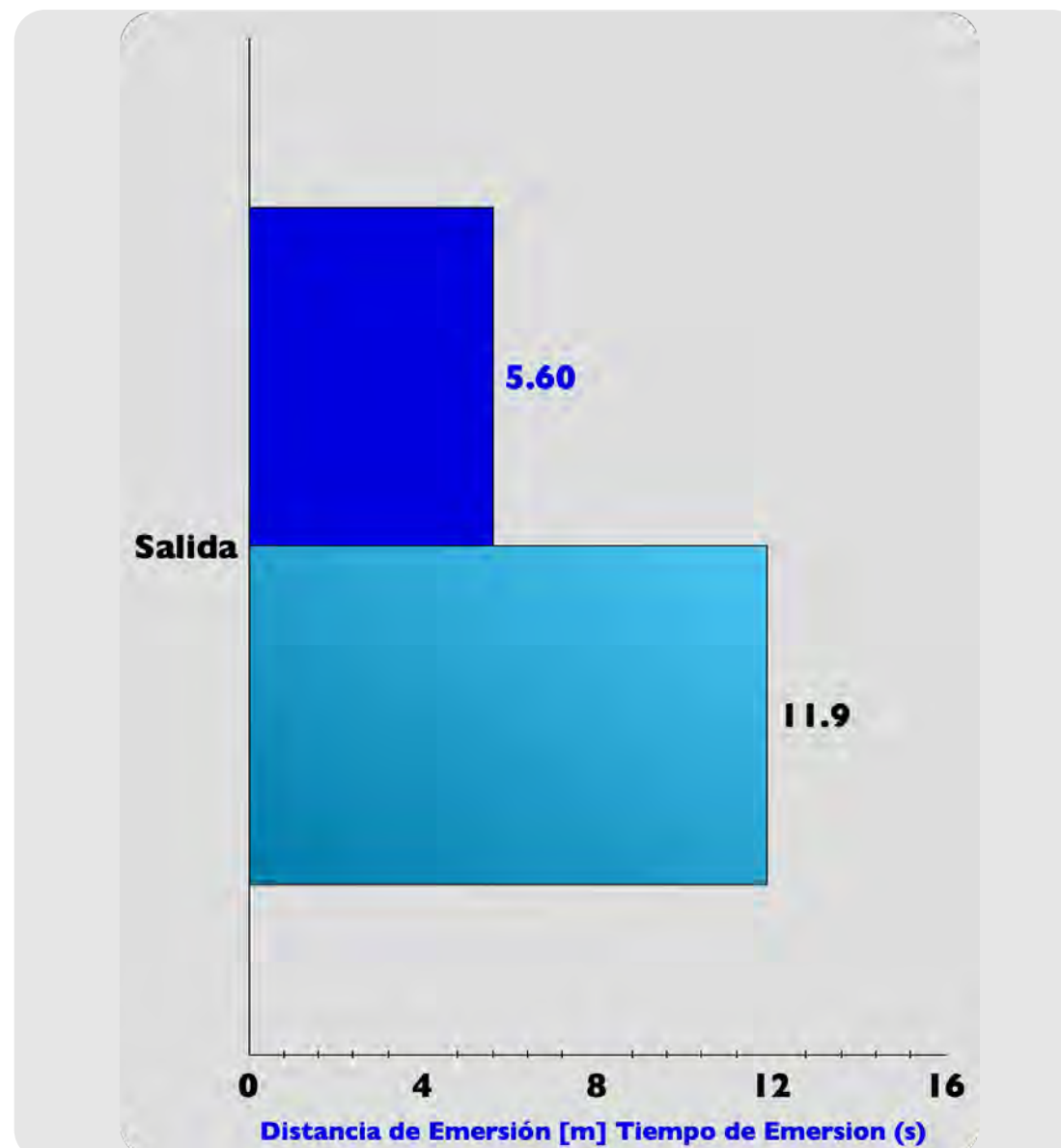
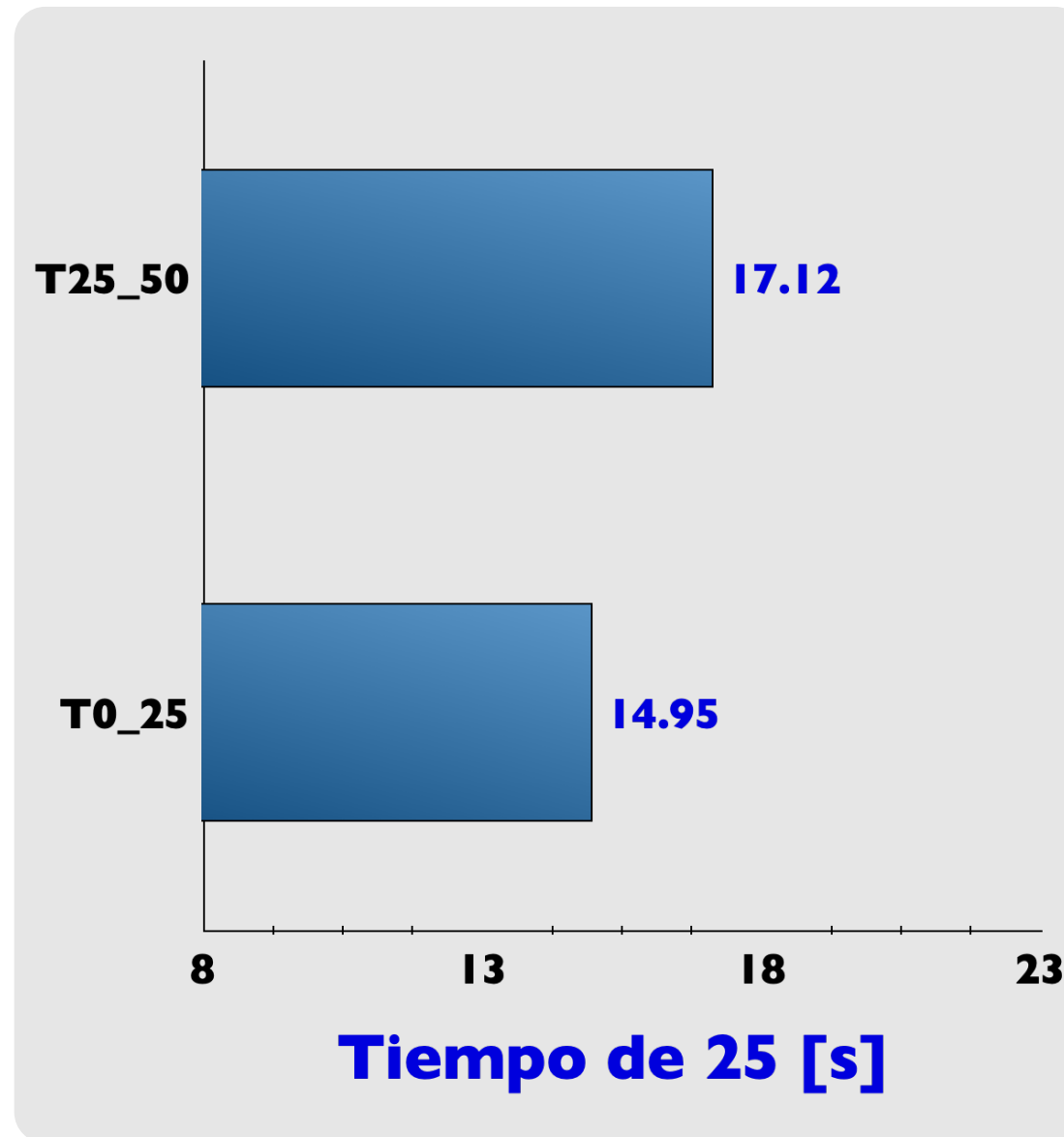
16/8/2022

P 50

Serie	Calle	Puesto	P FINA
3	7	22	763

15m	00:08,12
25m	00:14,95
35m	00:21,87
45m	00:28,81
50m	00:32,07

Brazadas 27



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



©Raúl Arellano

Analista: **Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N. Arellano**

Campeonato de Europa Junior (Roma ITA - 06 al 11 de julio de 2021)		Campeonato de Europa Junior (Roma ITA - 06 al 11 de julio de 2021)		Campeonato de Europa Junior (Roma ITA - 06 al 11 de julio de 2021)		CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]				
Carmen Weiler Sastre		Carmen Weiler Sastre		Carmen Weiler Sastre		Carmen Weiler Sastre				
50	Espalda 9/7/2021 00:28,70	50	Espalda 9/7/2021 00:28,89	50	Espalda 10/7/2021 00:28,42	50	Espalda 13/8/2022 00:28,83			
TIEMPOS (s)	RT	0,67	TIEMPOS (s)	RT	0,66	TIEMPOS (s)	RT	0,66		
	T15	7,67		T15	7,74		T15	7,60	T15	7,65
	T25	13,59		T25	13,66		T25	13,50	T25	13,54
	T35	19,72		T35	19,82		T35	19,57	T35	19,65
	T45	25,85		T45	25,98		T45	25,64	T45	25,82
	T50	28,70		T50	28,89		T50	28,42	T50	28,83
FRECUENCIAS (cic/min)	15-25	48,91	FRECUENCIAS (cic/min)	15-25	48,39	FRECUENCIAS (cic/min)	15-25	50,00		
	25-45	45,34		25-45	45,45		25-45	46,63	25-45	45,23
	45-50	43,48		45-50	43,48		45-50	44,78	45-50	45,80
LONGITUD DE CICLO (m)	? 2,07	2,16	LONGITUD DE CICLO (m)	? 2,09	2,14	LONGITUD DE CICLO (m)	? 2,03	2,12		
	2,18	2,13		2,17	2,16					
					1,96					
BRAZADAS 38		BRAZADAS 38		BRAZADAS 39		BRAZADAS 37				
Distancia Emersión(m)	Salida 9,75	Distancia Emersión(m)	Salida 9,81	Distancia Emersión(m)	Salida 9,95	Distancia Emersión(m)	Salida 11,40			
T Nado (s):	18,18	T Nado (s):	18,24	T Nado (s):	18,04	T Nado (s):	18,17			
TSal+T11 (s):	10,52	TSal+T11 (s):	10,65	TSal+T11 (s):	10,38	TSal+T11 (s):	10,66			
% Nado (s):	63,34	% Nado (s):	63,14	% Nado (s):	63,48	% Nado (s):	63,01			
%TSal+T11 (s):	36,66	%TSal+T11 (s):	36,86	%TSal+T11 (s):	36,52	%TSal+T11 (s):	36,99			

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

CARMEN WEILER SASTRE

50

Espalda

00:28,83

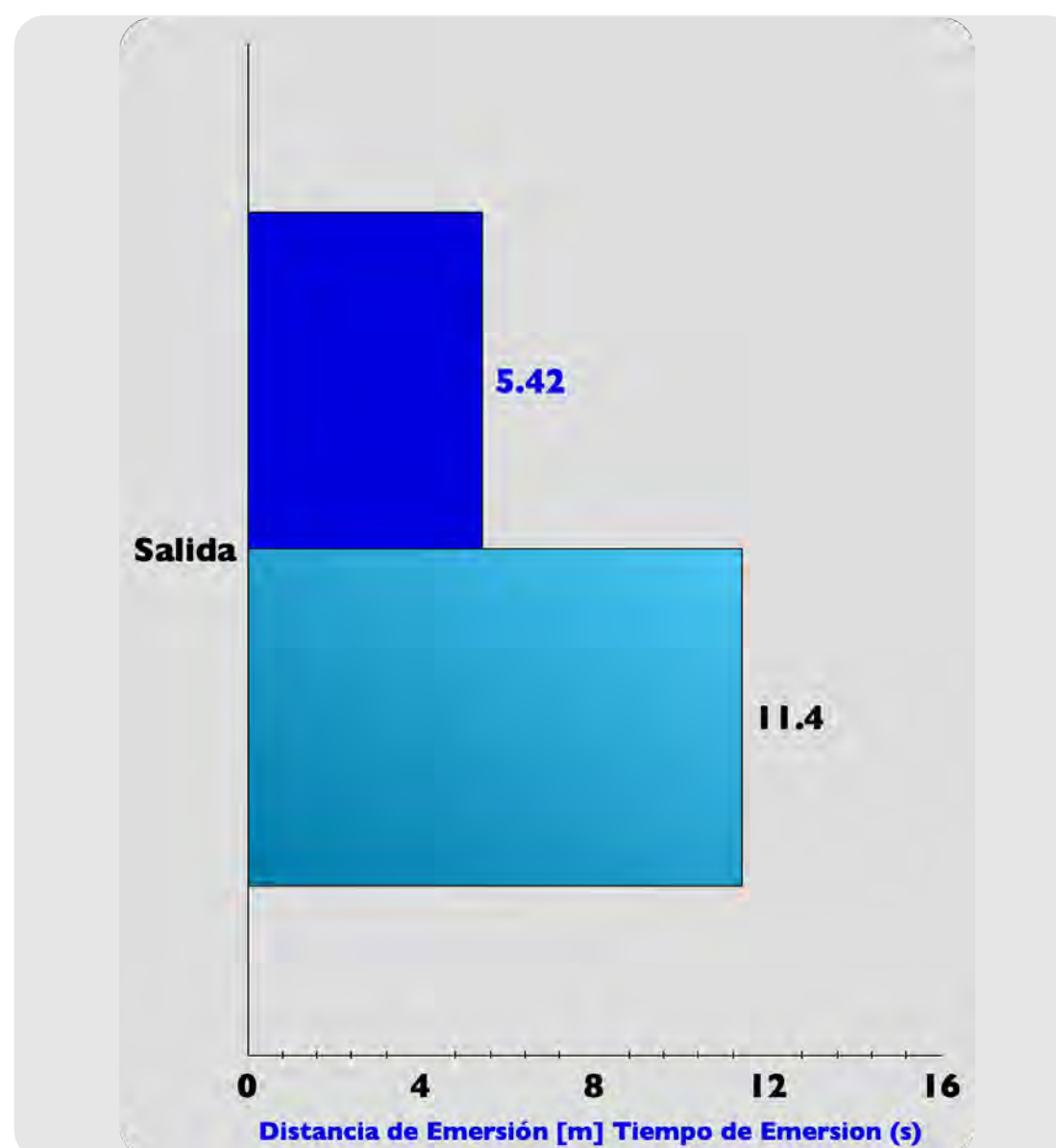
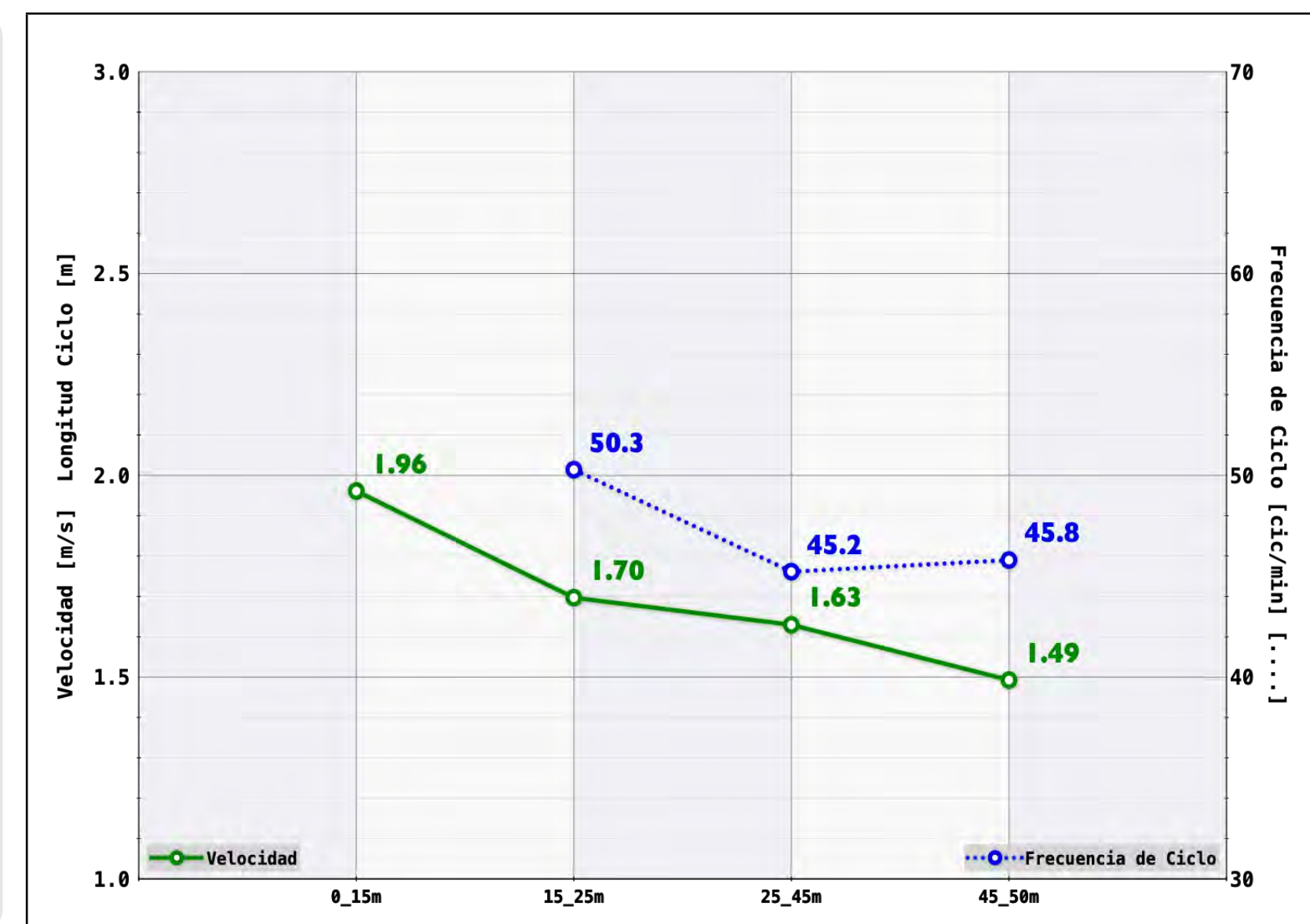
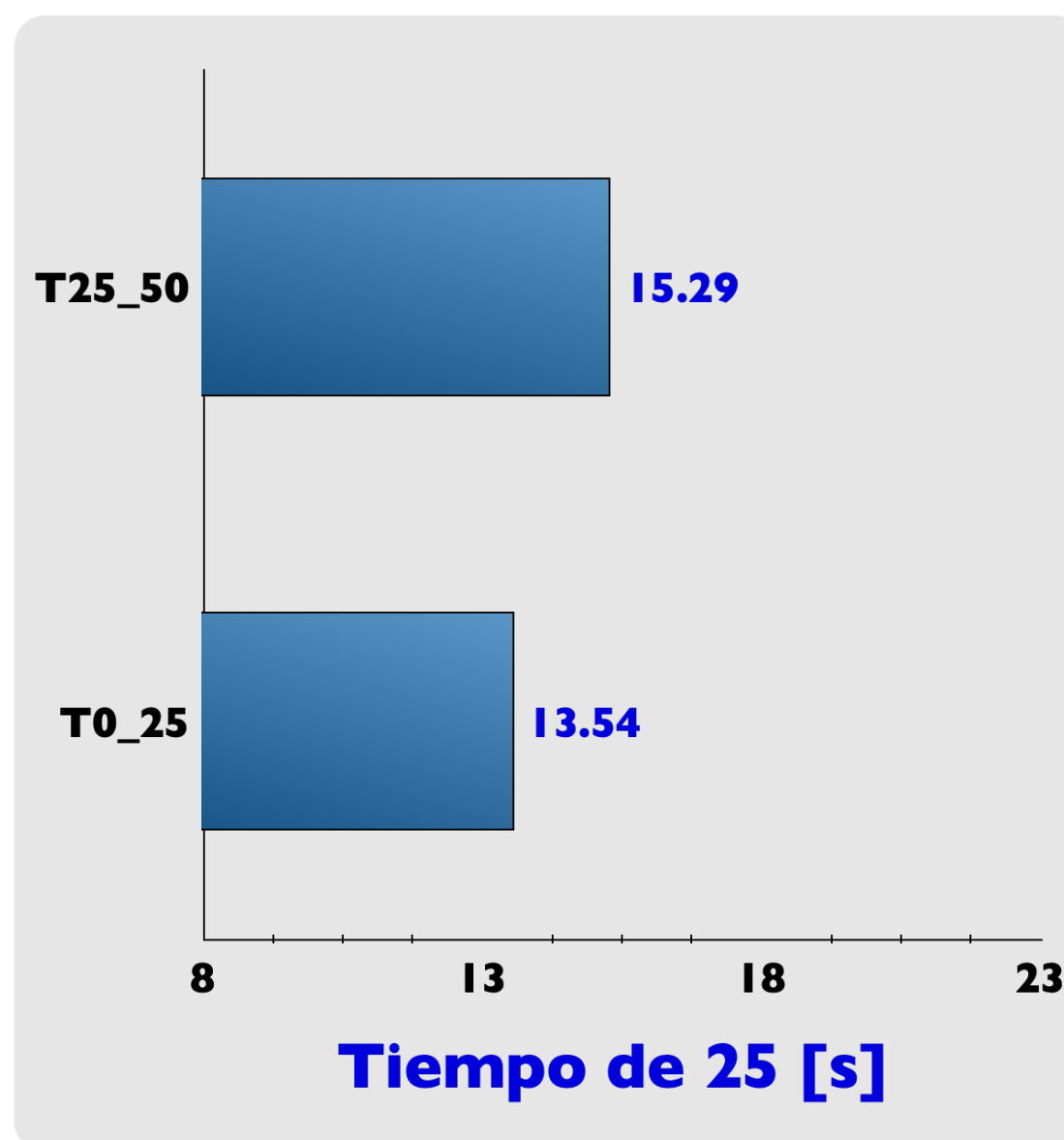
13/8/2022

P 50

Serie	Calle	Puesto	P FINA
3	8	22	820

15m	00:07,65
25m	00:13,54
35m	00:19,65
45m	00:25,82
50m	00:28,83

Brazadas 37



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



Aquatics Lab
Laboratorio Singular
Piscina de la Facultad de Ciencias del Deporte



©Raúl Arellano

Analista: **Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N. Arellano**

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

JUAN FRANCISCO SEGURA
GUTIERREZ

50

Espalda

00:25,24

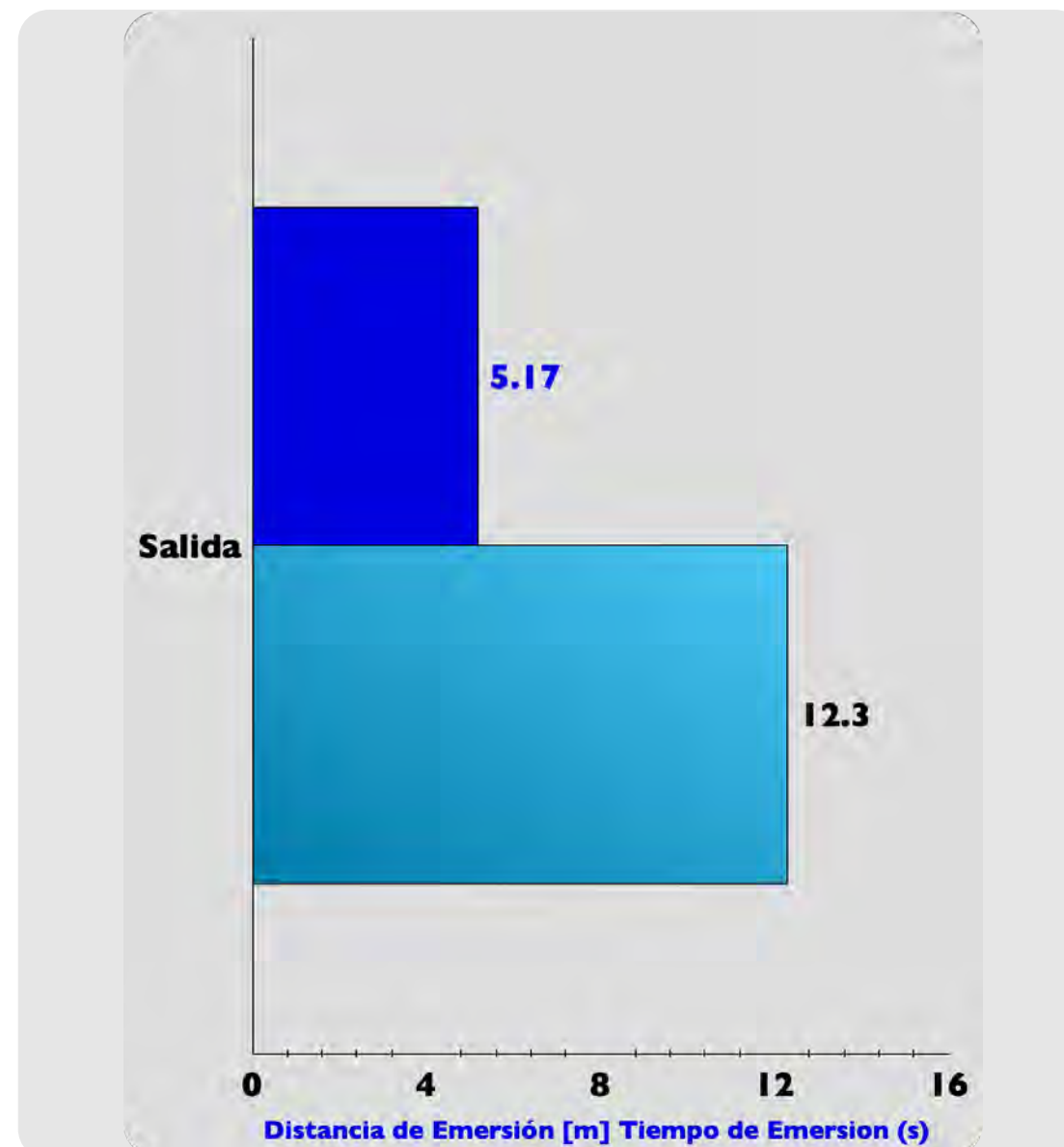
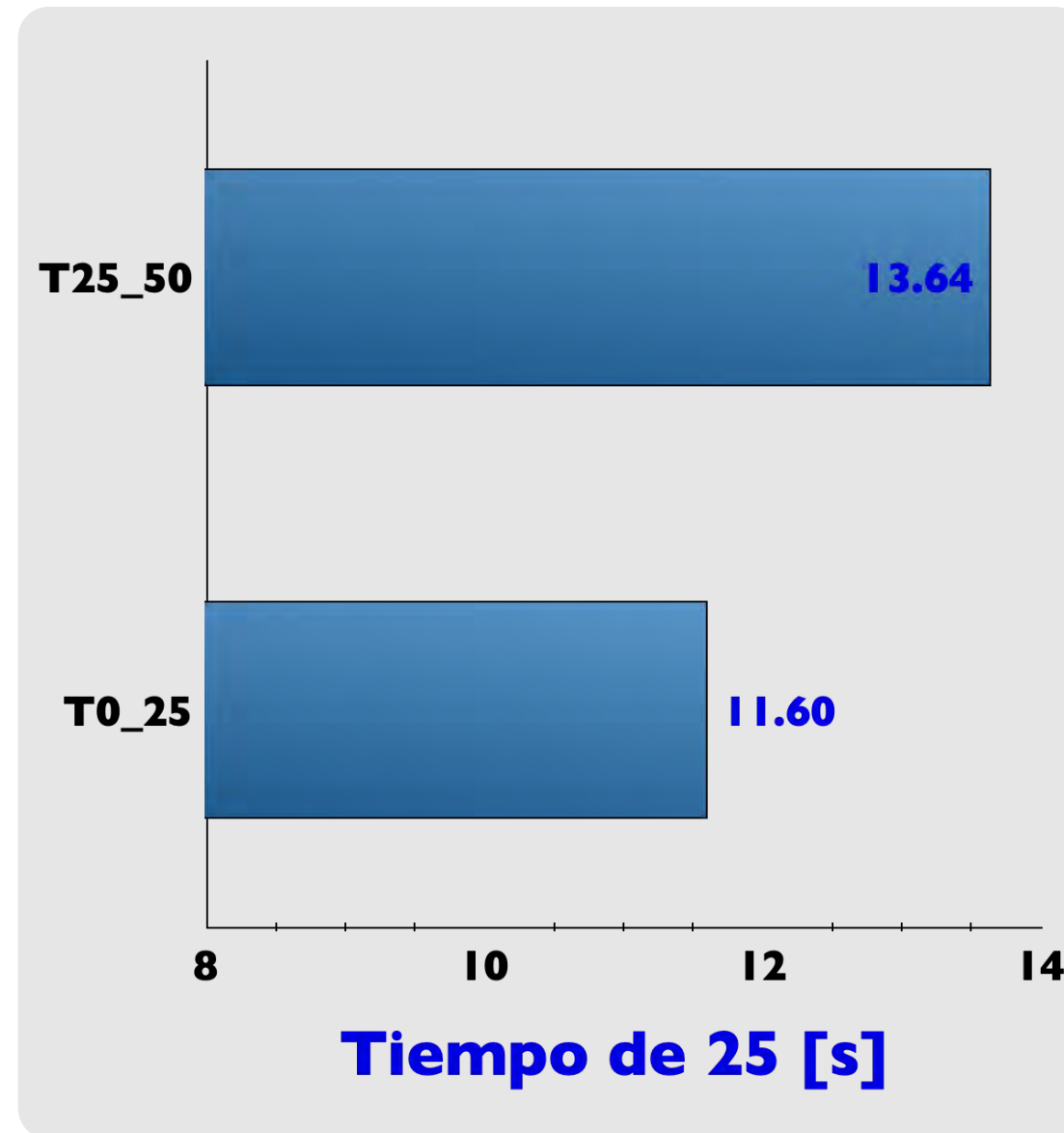
14/8/2022

P 50

Serie	Calle	Puesto	P FINA
4	6	12	838

15m	00:06,49
25m	00:11,60
35m	00:17,06
45m	00:22,52
50m	00:25,24

Brazadas 41



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



Aquatics Lab
Laboratorio Singular
Piscina de la Facultad de Ciencias del Deporte



©Raúl Arellano

Analista: **Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N. Arellano**

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

JUAN FRANCISCO SEGURA
GUTIERREZ

50

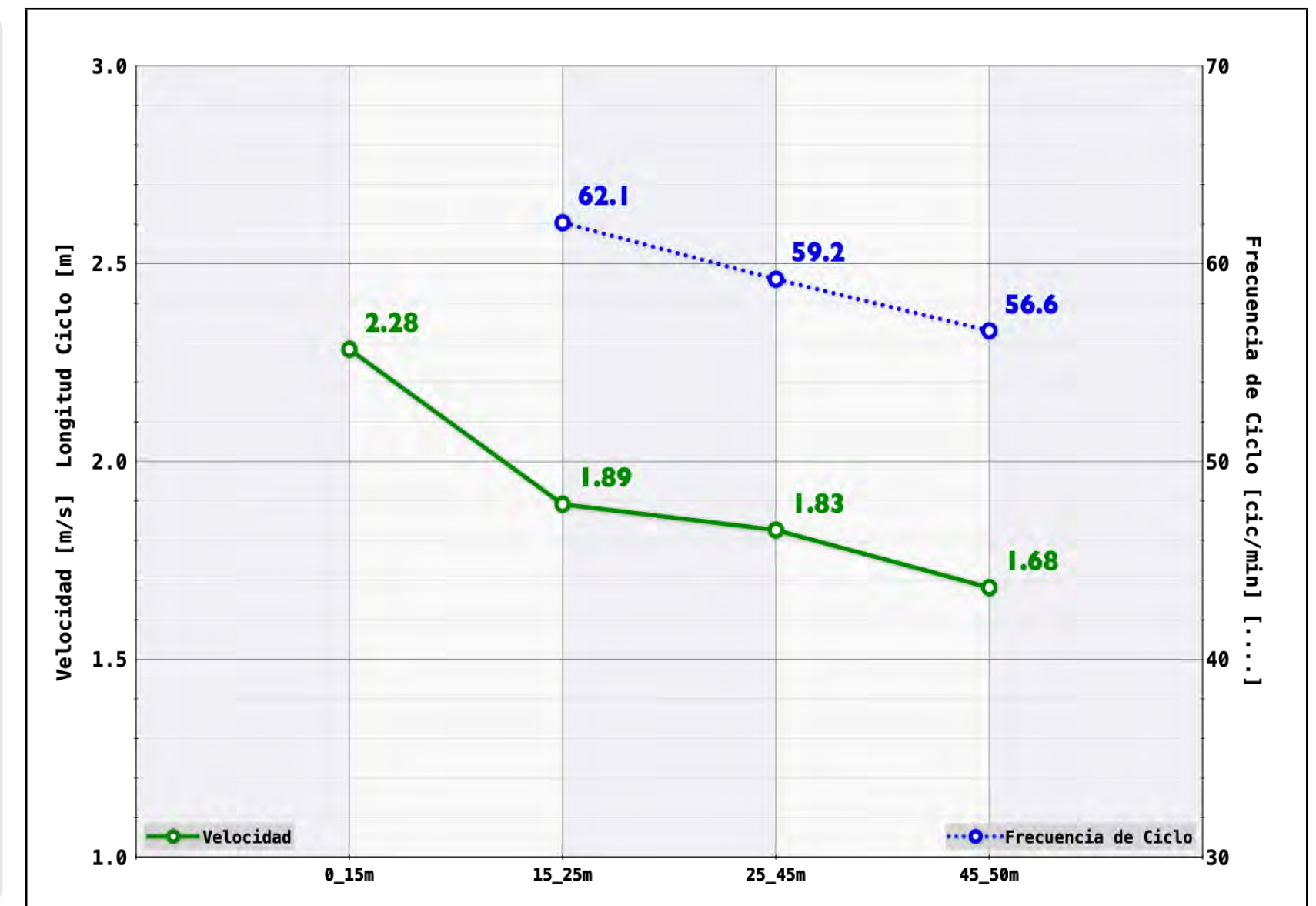
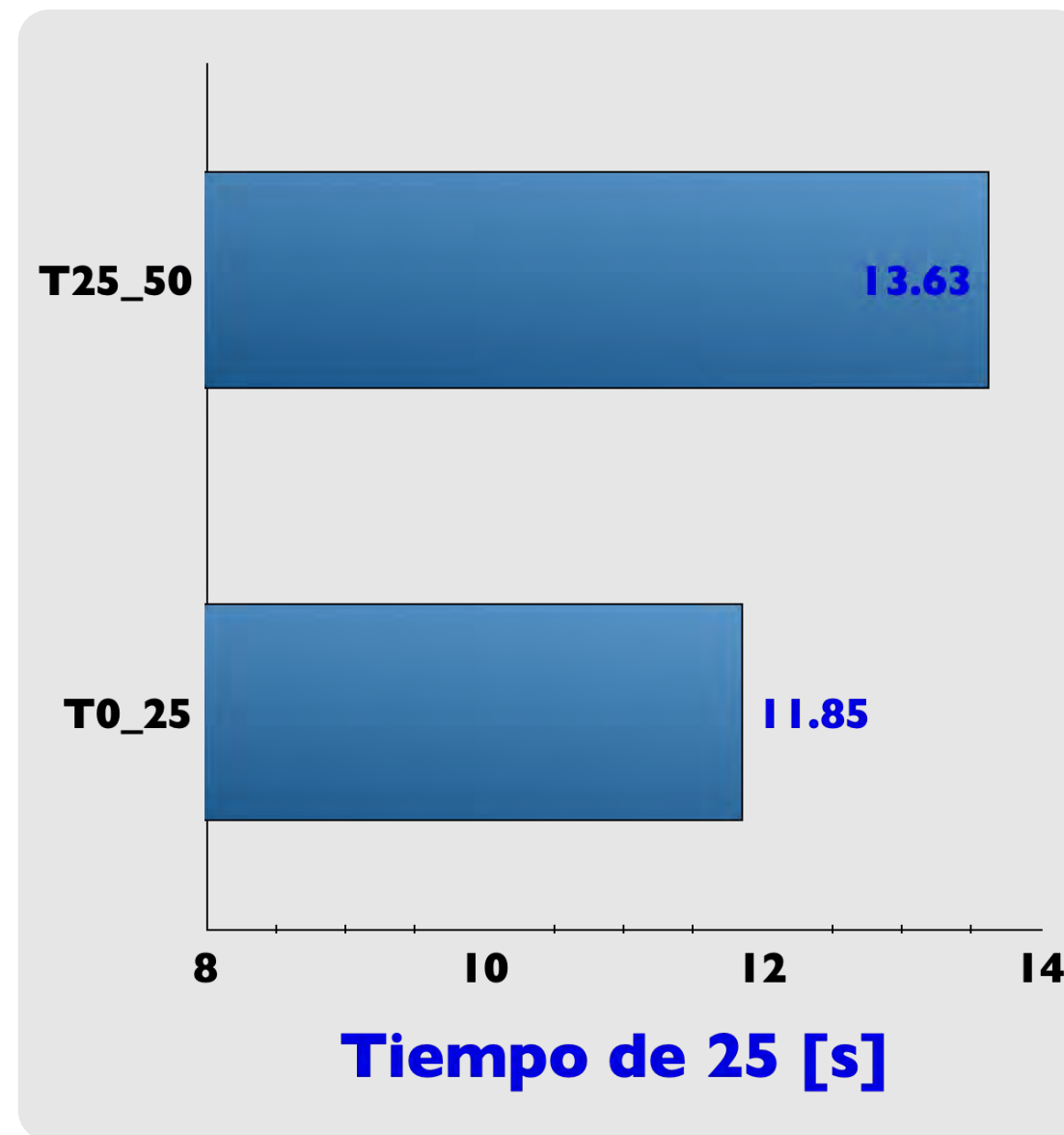
Espalda

00:25,48

14/8/2022

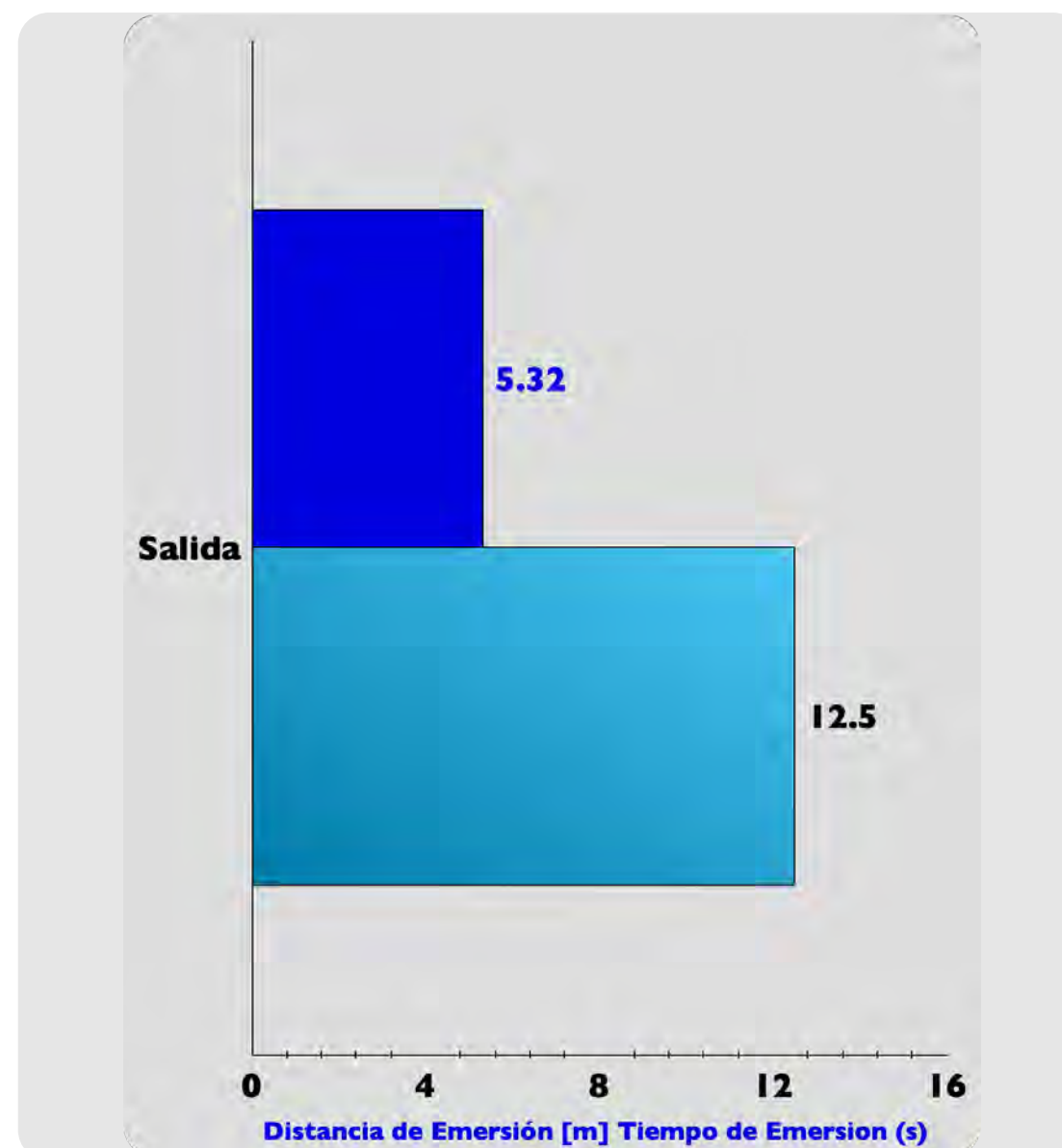
P 50

Serie	Calle	Puesto	P FINA
SFI	2	16	815



15m	00:06,57
25m	00:11,85
35m	00:17,25
45m	00:22,80
50m	00:25,48

Brazadas 41



Aquatics Lab
Laboratorio Singular
Piscina de la Facultad de Ciencias del Deporte



©Raúl Arellano

Analista:

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

NICOLÁS GARCÍA SAIZ

50

Espalda

00:26,10

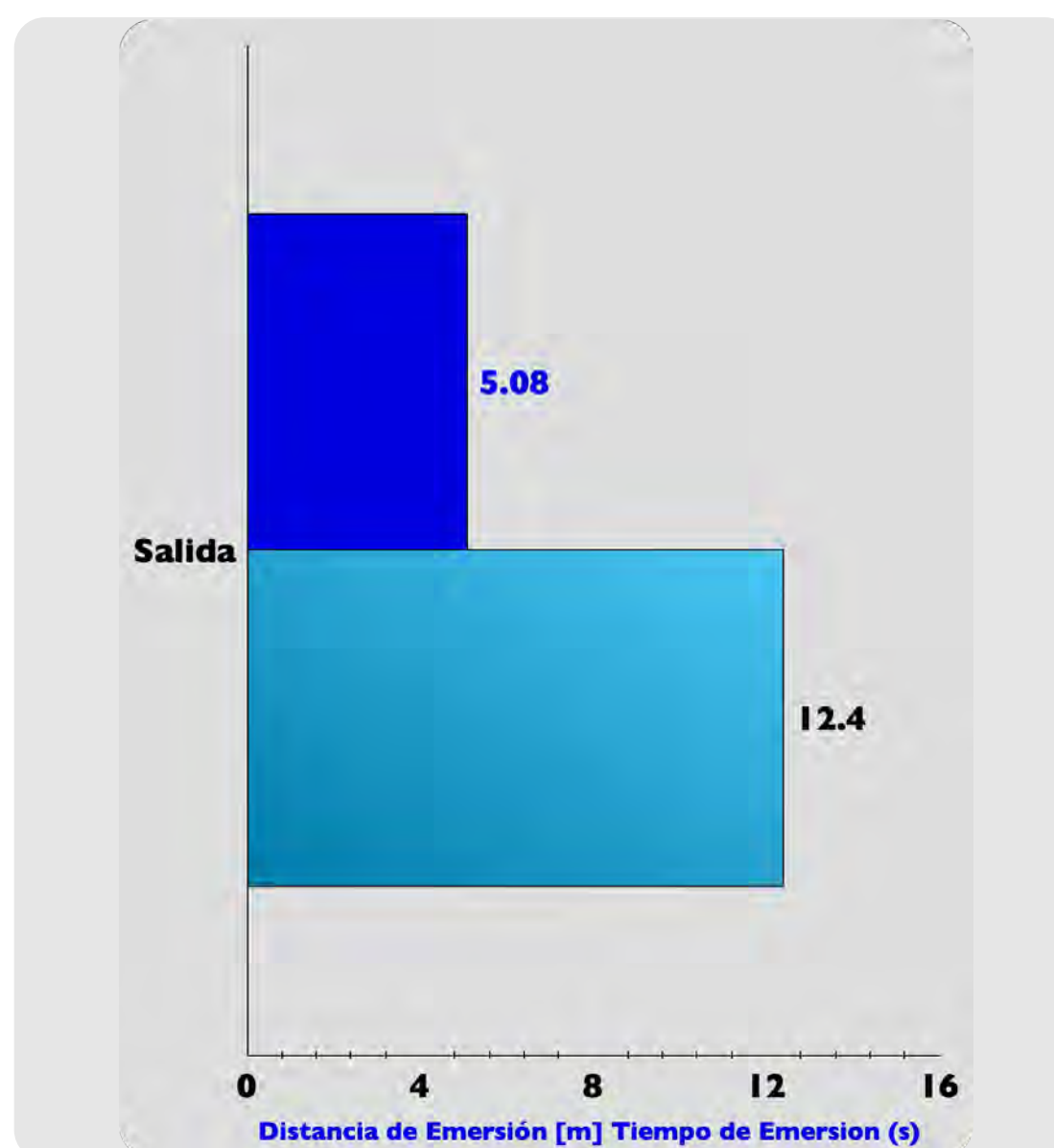
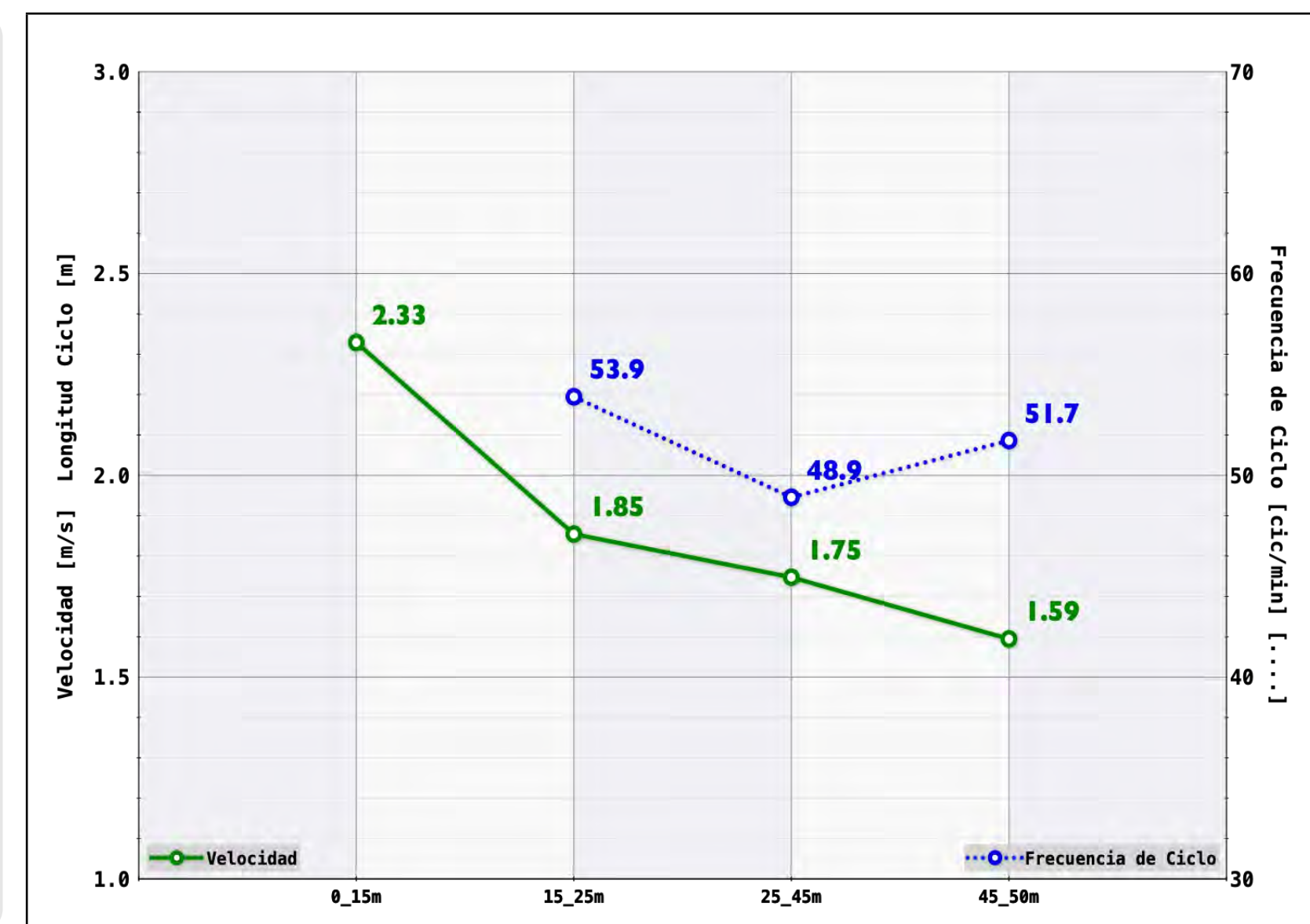
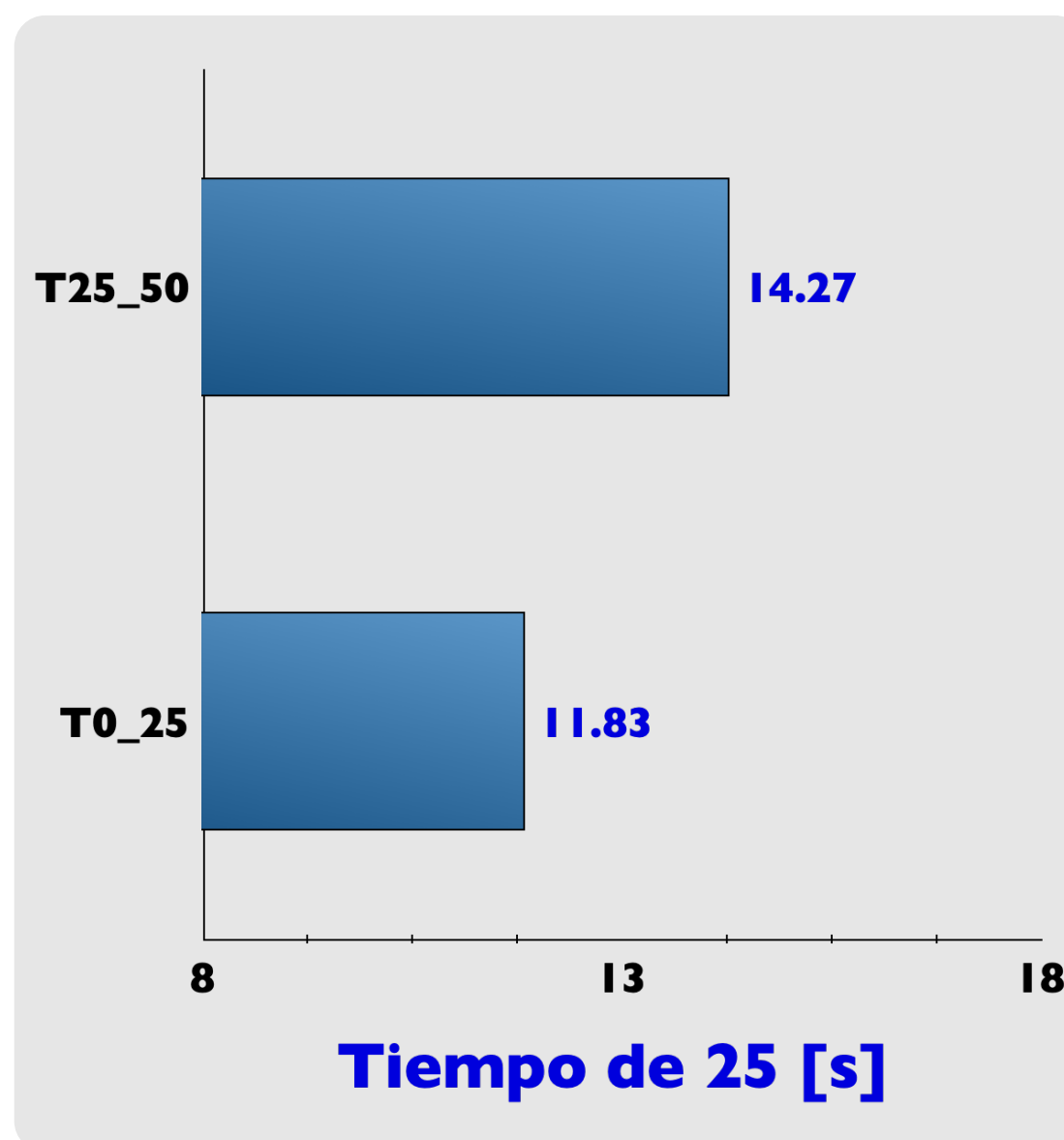
14/8/2022

P 50

Serie	Calle	Puesto	P FINA
5	9	35	758

15m	00:06,44
25m	00:11,83
35m	00:17,56
45m	00:23,28
50m	00:26,10

Brazadas 36



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



©Raúl Arellano

Analista: **Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N. Arellano**

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

CARLES COLL MARTI

50

Libre

00:22,67

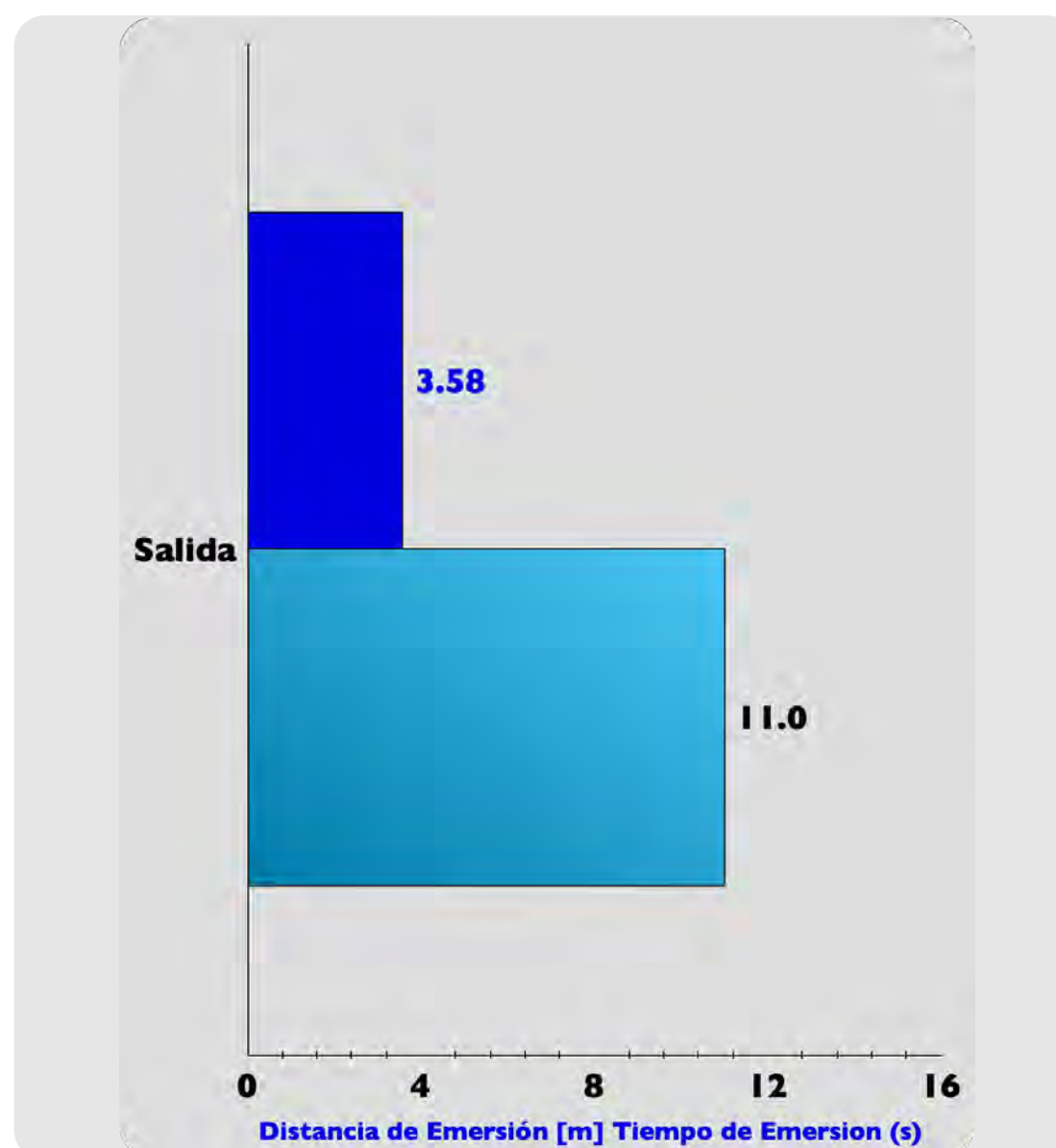
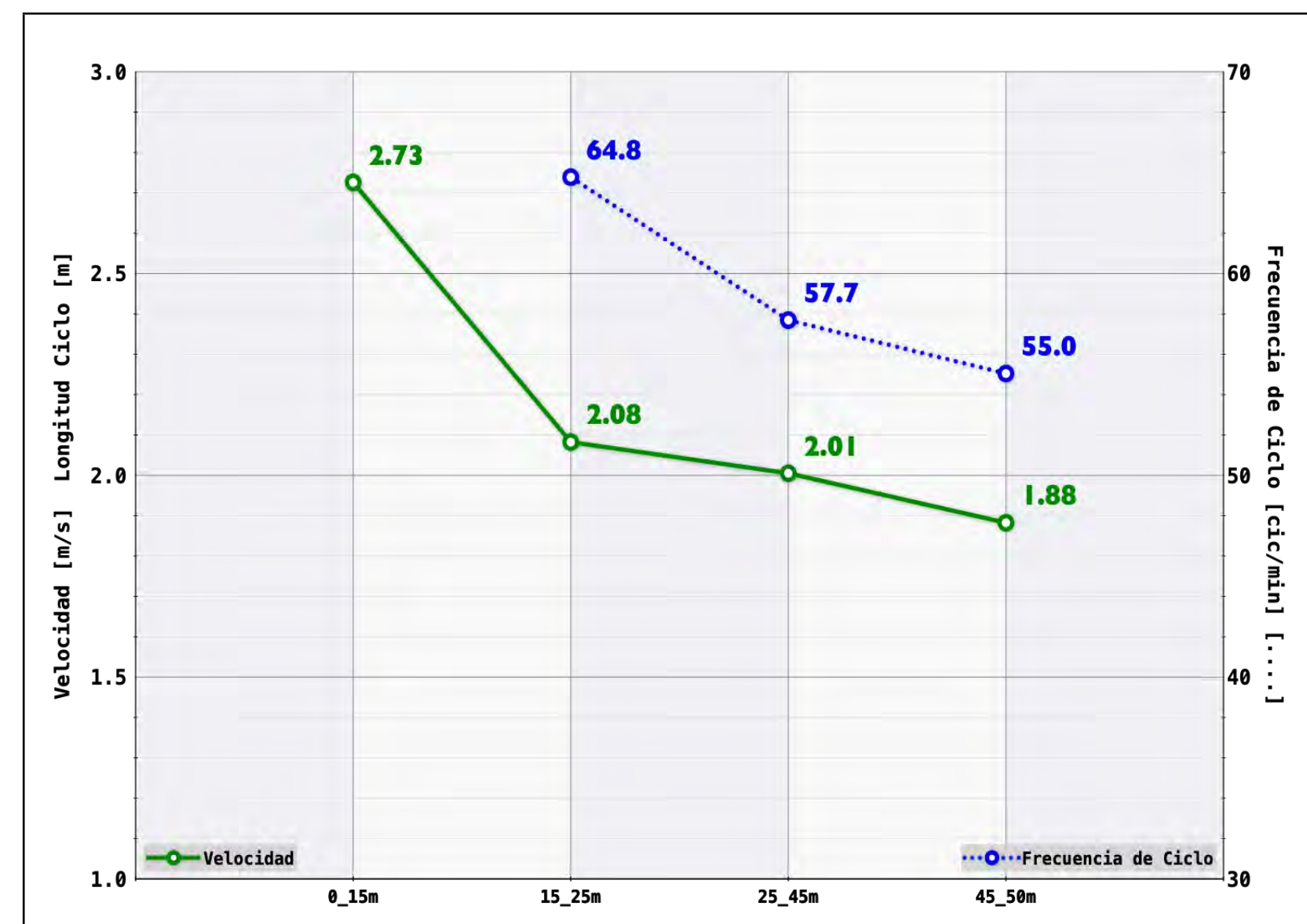
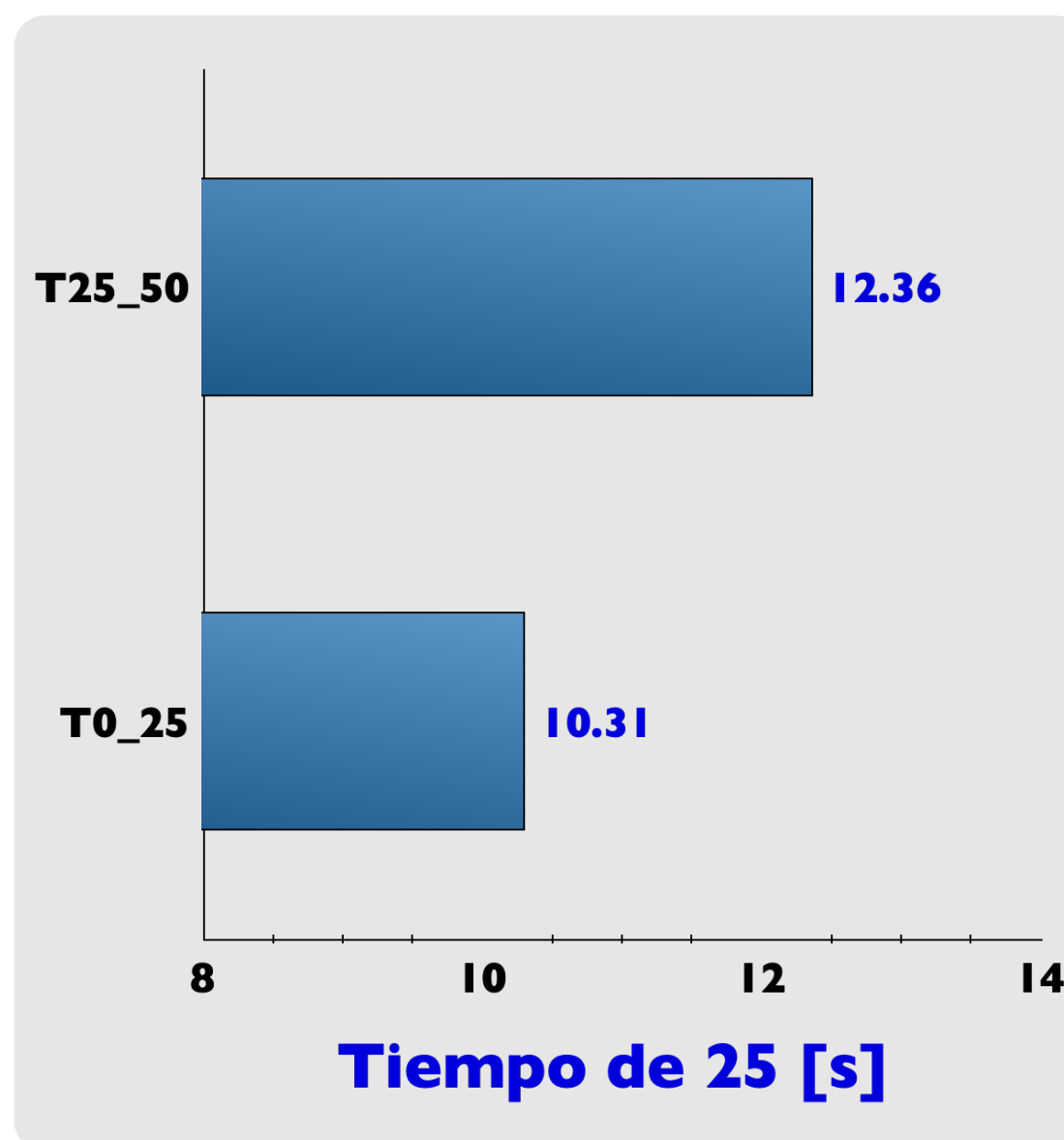
16/8/2022

P 50

Serie	Calle	Puesto	P FINA
5	3	31	785

15m	00:05,50
25m	00:10,31
35m	00:15,16
45m	00:20,28
50m	00:22,67

Brazadas 39



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



Aquatics Lab
Laboratorio Singular
Piscina de la Facultad de Ciencias del Deporte



©Raúl Arellano

Analista: **Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N. Arellano**

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

JUAN FRANCISCO SEGURA
GUTIERREZ

50

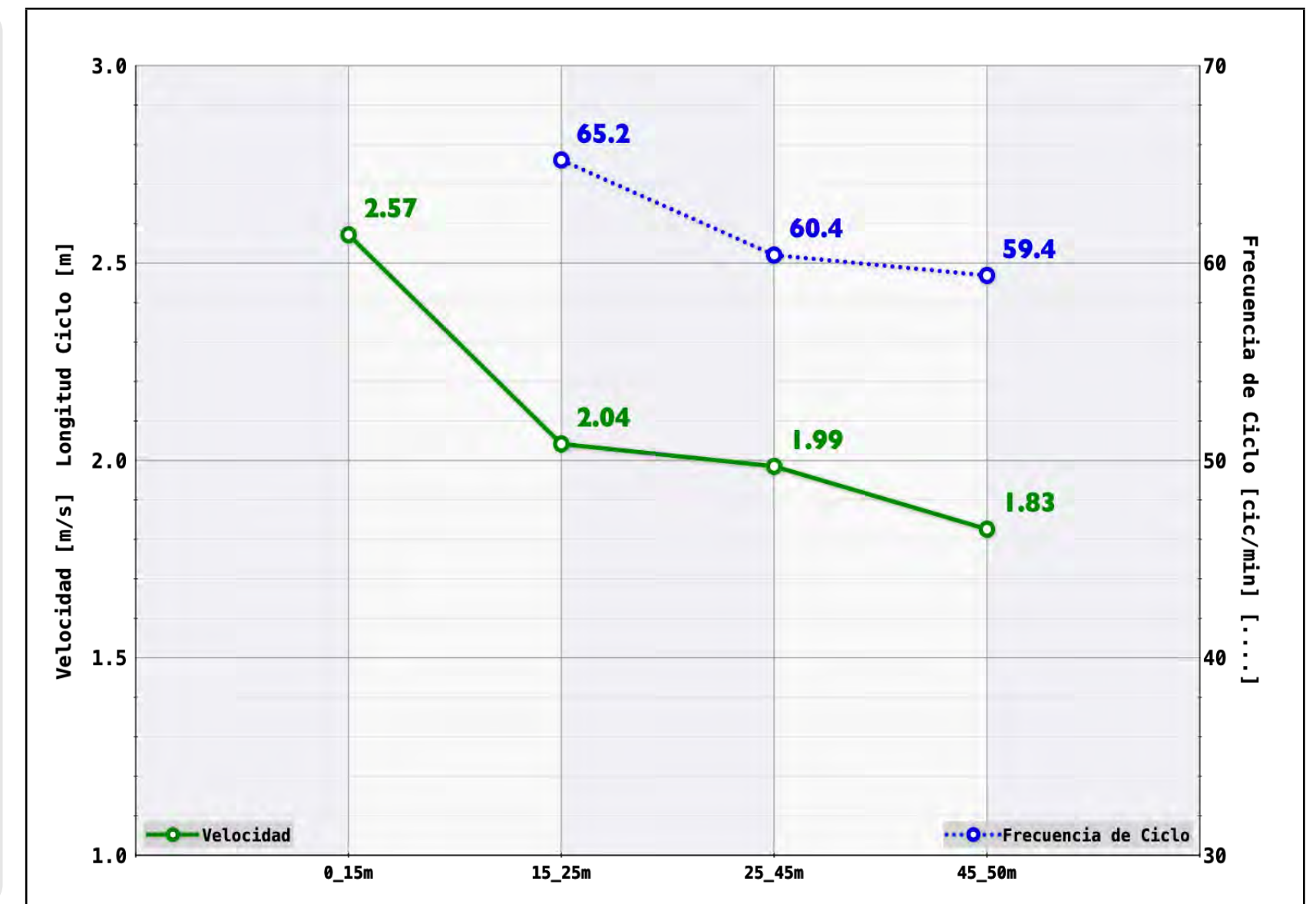
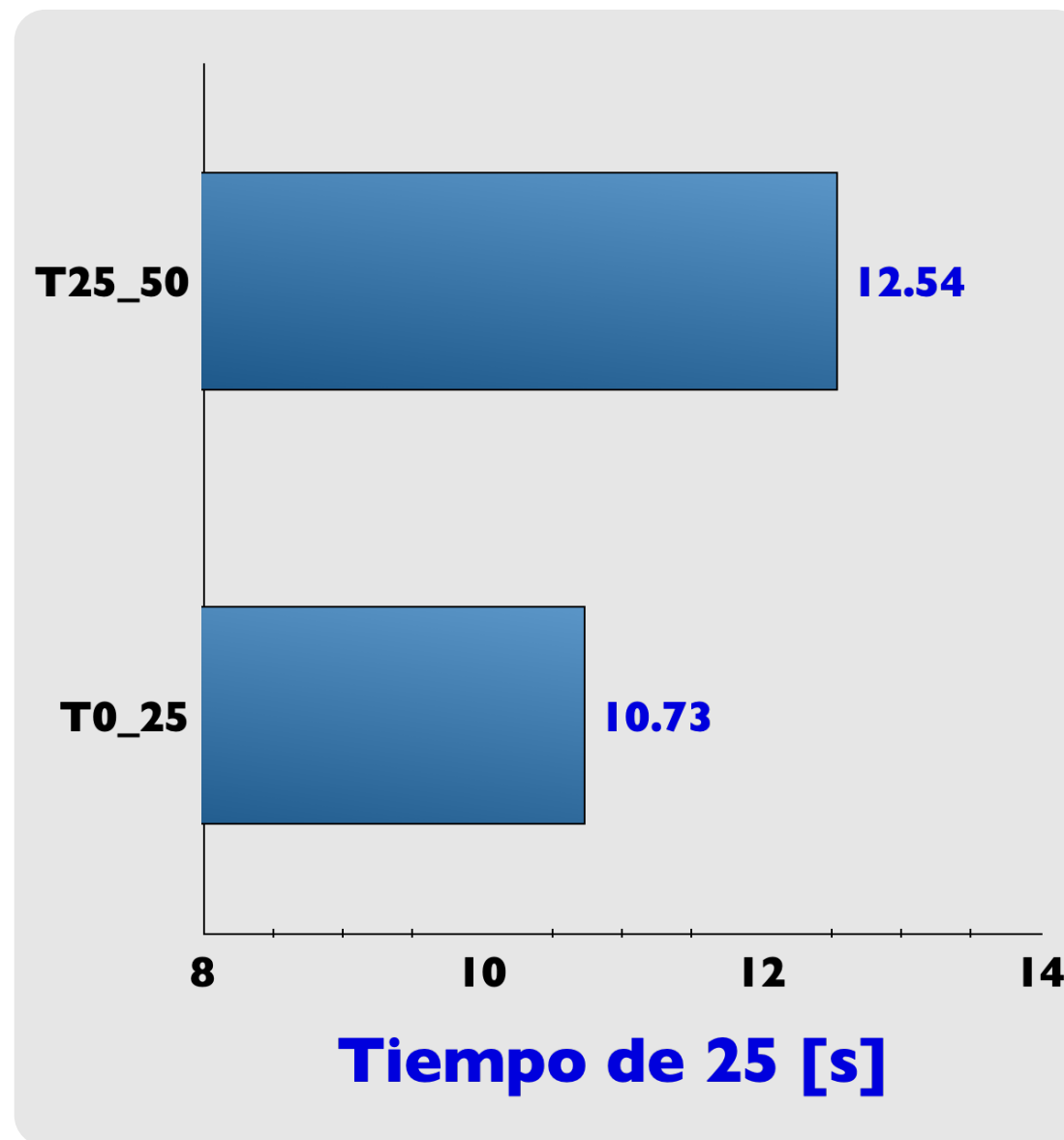
Libre

00:23,27

16/8/2022

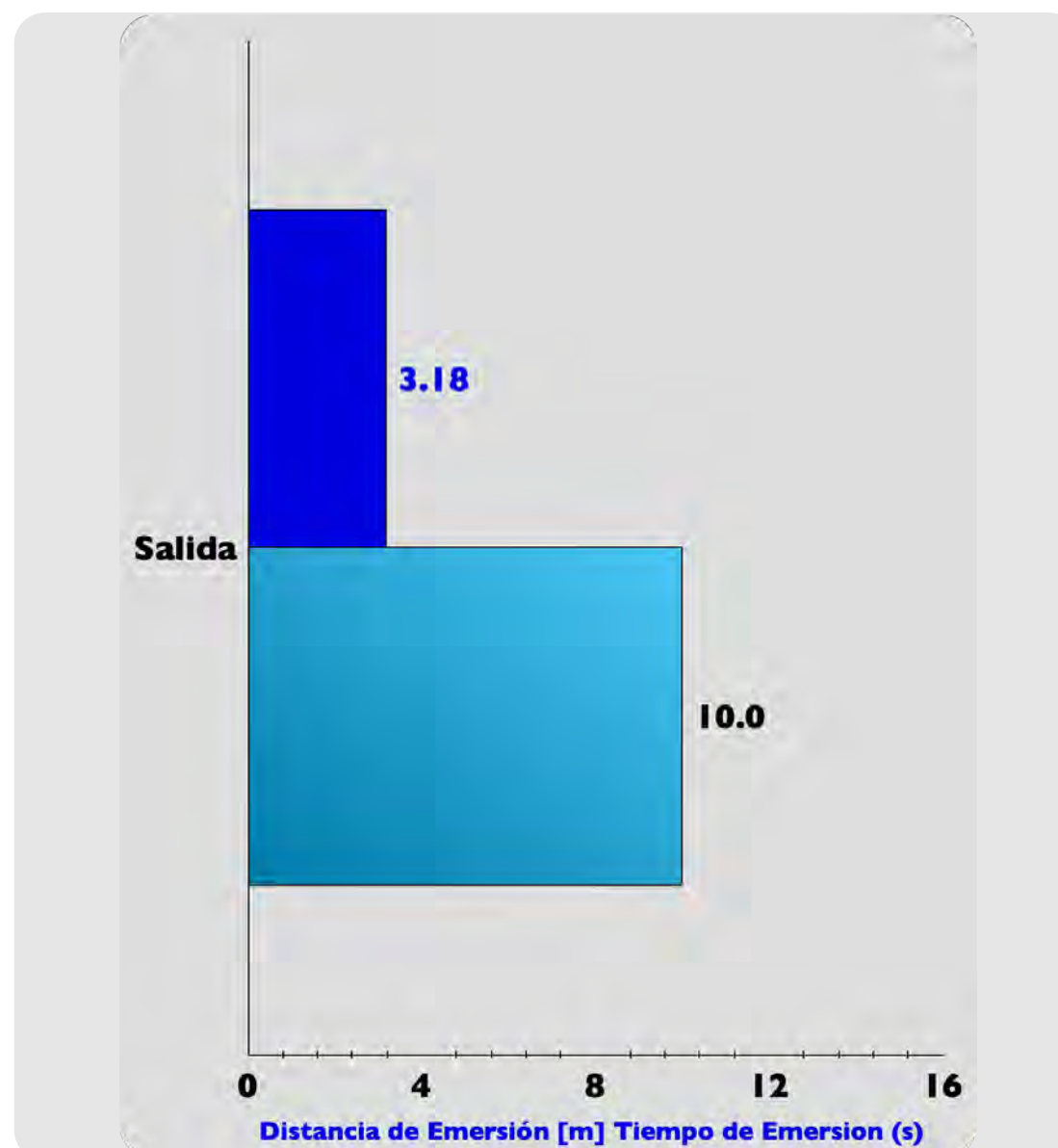
P 50

Serie	Calle	Puesto	P FINA
4	2	55	726



- 15m 00:05,83
- 25m 00:10,73
- 35m 00:15,71
- 45m 00:20,81
- 50m 00:23,27

Brazadas 42



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



©Raúl Arellano

Analista: **Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N. Arellano**

XL Gran Premio Ciutat de Barcelona [15 -16/06/2019]	XXI CAMPEONATO DE ESPAÑA "OPEN" DE NATACIÓN ABSOLUTO, Sabadell, 24 - 28 de marzo de 2021	LEN European Aquatics Championships [BUDAPEST, Hungría] 17/05/2021 - 23/05/2021	CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]																																																																								
Lidón Muñoz Del Campo	Lidón Muñoz Del Campo	Lidón Muñoz Del Campo	Lidón Muñoz Del Campo																																																																								
50 Libre 15/6/2019 00:24,91	50 Libre 27/3/2021 00:25,07	50 Libre 17/5/2021 00:24,90	50 Libre 15/8/2022 00:25,31																																																																								
<table border="1"> <tr><td>TIEMPOS (s)</td><td>RT</td><td>0,67</td></tr> <tr><td></td><td>T15</td><td>6,42</td></tr> <tr><td></td><td>T25</td><td>11,62</td></tr> <tr><td></td><td>T35</td><td>16,96</td></tr> <tr><td></td><td>T45</td><td>22,28</td></tr> <tr><td></td><td>T50</td><td>24,91</td></tr> </table>	TIEMPOS (s)	RT	0,67		T15	6,42		T25	11,62		T35	16,96		T45	22,28		T50	24,91	<table border="1"> <tr><td>TIEMPOS (s)</td><td>RT</td><td>0,67</td></tr> <tr><td></td><td>T15</td><td>6,33</td></tr> <tr><td></td><td>T25</td><td>11,66</td></tr> <tr><td></td><td>T35</td><td>17,00</td></tr> <tr><td></td><td>T45</td><td>22,56</td></tr> <tr><td></td><td>T50</td><td>25,07</td></tr> </table>	TIEMPOS (s)	RT	0,67		T15	6,33		T25	11,66		T35	17,00		T45	22,56		T50	25,07	<table border="1"> <tr><td>TIEMPOS (s)</td><td>RT</td><td>0,64</td></tr> <tr><td></td><td>T15</td><td>6,12</td></tr> <tr><td></td><td>T25</td><td>11,38</td></tr> <tr><td></td><td>T35</td><td>16,76</td></tr> <tr><td></td><td>T45</td><td>22,26</td></tr> <tr><td></td><td>T50</td><td>24,90</td></tr> </table>	TIEMPOS (s)	RT	0,64		T15	6,12		T25	11,38		T35	16,76		T45	22,26		T50	24,90	<table border="1"> <tr><td>TIEMPOS (s)</td><td>RT</td><td>0,70</td></tr> <tr><td></td><td>T15</td><td>6,23</td></tr> <tr><td></td><td>T25</td><td>11,66</td></tr> <tr><td></td><td>T35</td><td>17,11</td></tr> <tr><td></td><td>T45</td><td>22,68</td></tr> <tr><td></td><td>T50</td><td>25,31</td></tr> </table>	TIEMPOS (s)	RT	0,70		T15	6,23		T25	11,66		T35	17,11		T45	22,68		T50	25,31
TIEMPOS (s)	RT	0,67																																																																									
	T15	6,42																																																																									
	T25	11,62																																																																									
	T35	16,96																																																																									
	T45	22,28																																																																									
	T50	24,91																																																																									
TIEMPOS (s)	RT	0,67																																																																									
	T15	6,33																																																																									
	T25	11,66																																																																									
	T35	17,00																																																																									
	T45	22,56																																																																									
	T50	25,07																																																																									
TIEMPOS (s)	RT	0,64																																																																									
	T15	6,12																																																																									
	T25	11,38																																																																									
	T35	16,76																																																																									
	T45	22,26																																																																									
	T50	24,90																																																																									
TIEMPOS (s)	RT	0,70																																																																									
	T15	6,23																																																																									
	T25	11,66																																																																									
	T35	17,11																																																																									
	T45	22,68																																																																									
	T50	25,31																																																																									
<table border="1"> <tr><td>FRECUENCIAS (cic/min)</td><td>15-25</td><td>62,94</td></tr> <tr><td></td><td>25-45</td><td>61,64</td></tr> <tr><td></td><td>45-50</td><td></td></tr> </table>	FRECUENCIAS (cic/min)	15-25	62,94		25-45	61,64		45-50		<table border="1"> <tr><td>FRECUENCIAS (cic/min)</td><td>15-25</td><td>61,65</td></tr> <tr><td></td><td>25-45</td><td>59,21</td></tr> <tr><td></td><td>45-50</td><td>57,69</td></tr> </table>	FRECUENCIAS (cic/min)	15-25	61,65		25-45	59,21		45-50	57,69	<table border="1"> <tr><td>FRECUENCIAS (cic/min)</td><td>15-25</td><td>61,20</td></tr> <tr><td></td><td>25-45</td><td>60,50</td></tr> <tr><td></td><td>45-50</td><td>59,41</td></tr> </table>	FRECUENCIAS (cic/min)	15-25	61,20		25-45	60,50		45-50	59,41	<table border="1"> <tr><td>FRECUENCIAS (cic/min)</td><td>15-25</td><td>61,22</td></tr> <tr><td></td><td>25-45</td><td>60,00</td></tr> <tr><td></td><td>45-50</td><td>60,00</td></tr> </table>	FRECUENCIAS (cic/min)	15-25	61,22		25-45	60,00		45-50	60,00																																				
FRECUENCIAS (cic/min)	15-25	62,94																																																																									
	25-45	61,64																																																																									
	45-50																																																																										
FRECUENCIAS (cic/min)	15-25	61,65																																																																									
	25-45	59,21																																																																									
	45-50	57,69																																																																									
FRECUENCIAS (cic/min)	15-25	61,20																																																																									
	25-45	60,50																																																																									
	45-50	59,41																																																																									
FRECUENCIAS (cic/min)	15-25	61,22																																																																									
	25-45	60,00																																																																									
	45-50	60,00																																																																									
<table border="1"> <tr><td>LONGITUD DE CICLO (m)</td><td>1,80</td><td>?</td></tr> <tr><td></td><td></td><td>1,83</td></tr> <tr><td></td><td></td><td>?</td></tr> </table>	LONGITUD DE CICLO (m)	1,80	?			1,83			?	<table border="1"> <tr><td>LONGITUD DE CICLO (m)</td><td>?</td><td>1,83</td></tr> <tr><td></td><td></td><td>1,86</td></tr> <tr><td></td><td></td><td>1,86</td></tr> </table>	LONGITUD DE CICLO (m)	?	1,83			1,86			1,86	<table border="1"> <tr><td>LONGITUD DE CICLO (m)</td><td>?</td><td>1,86</td></tr> <tr><td></td><td></td><td>1,82</td></tr> <tr><td></td><td></td><td>1,72</td></tr> </table>	LONGITUD DE CICLO (m)	?	1,86			1,82			1,72	<table border="1"> <tr><td>LONGITUD DE CICLO (m)</td><td>?</td><td>1,80</td></tr> <tr><td></td><td></td><td>1,82</td></tr> <tr><td></td><td></td><td>1,71</td></tr> </table>	LONGITUD DE CICLO (m)	?	1,80			1,82			1,71																																				
LONGITUD DE CICLO (m)	1,80	?																																																																									
		1,83																																																																									
		?																																																																									
LONGITUD DE CICLO (m)	?	1,83																																																																									
		1,86																																																																									
		1,86																																																																									
LONGITUD DE CICLO (m)	?	1,86																																																																									
		1,82																																																																									
		1,72																																																																									
LONGITUD DE CICLO (m)	?	1,80																																																																									
		1,82																																																																									
		1,71																																																																									
BRAZADAS	BRAZADAS 42	BRAZADAS 41	BRAZADAS 41																																																																								
Distancia Emersión(m) Salida	Distancia Emersión(m) Salida 11,11	Distancia Emersión(m) Salida 12,37	Distancia Emersión(m) Salida 13,30																																																																								
<table border="1"> <tr><td>T Nado(s)</td><td>15,86</td></tr> <tr><td>TSal+T11(s)</td><td>9,05</td></tr> <tr><td>% Nado(s)</td><td>63,67</td></tr> <tr><td>%TSal+T11(s)</td><td>36,33</td></tr> </table>	T Nado(s)	15,86	TSal+T11(s)	9,05	% Nado(s)	63,67	%TSal+T11(s)	36,33	<table border="1"> <tr><td>T Nado(s)</td><td>16,23</td></tr> <tr><td>TSal+T11(s)</td><td>8,84</td></tr> <tr><td>% Nado(s)</td><td>64,73</td></tr> <tr><td>%TSal+T11(s)</td><td>35,27</td></tr> </table>	T Nado(s)	16,23	TSal+T11(s)	8,84	% Nado(s)	64,73	%TSal+T11(s)	35,27	<table border="1"> <tr><td>T Nado(s)</td><td>16,14</td></tr> <tr><td>TSal+T11(s)</td><td>8,76</td></tr> <tr><td>% Nado(s)</td><td>64,82</td></tr> <tr><td>%TSal+T11(s)</td><td>35,18</td></tr> </table>	T Nado(s)	16,14	TSal+T11(s)	8,76	% Nado(s)	64,82	%TSal+T11(s)	35,18	<table border="1"> <tr><td>T Nado(s)</td><td>16,45</td></tr> <tr><td>TSal+T11(s)</td><td>8,86</td></tr> <tr><td>% Nado(s)</td><td>64,98</td></tr> <tr><td>%TSal+T11(s)</td><td>35,02</td></tr> </table>	T Nado(s)	16,45	TSal+T11(s)	8,86	% Nado(s)	64,98	%TSal+T11(s)	35,02																																								
T Nado(s)	15,86																																																																										
TSal+T11(s)	9,05																																																																										
% Nado(s)	63,67																																																																										
%TSal+T11(s)	36,33																																																																										
T Nado(s)	16,23																																																																										
TSal+T11(s)	8,84																																																																										
% Nado(s)	64,73																																																																										
%TSal+T11(s)	35,27																																																																										
T Nado(s)	16,14																																																																										
TSal+T11(s)	8,76																																																																										
% Nado(s)	64,82																																																																										
%TSal+T11(s)	35,18																																																																										
T Nado(s)	16,45																																																																										
TSal+T11(s)	8,86																																																																										
% Nado(s)	64,98																																																																										
%TSal+T11(s)	35,02																																																																										

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

LIDON MUÑOZ DEL CAMPO

50

Libre

00:25,31

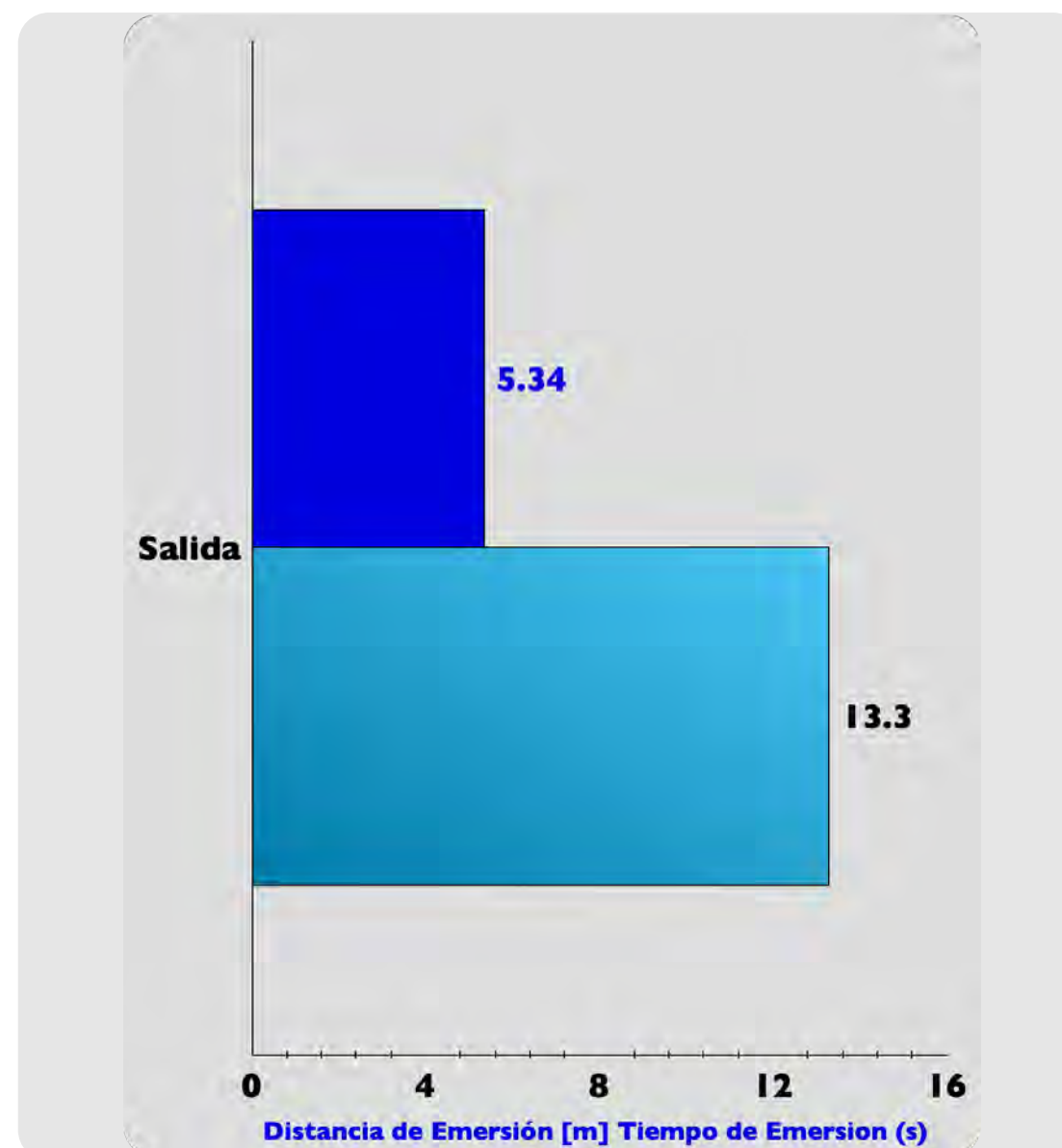
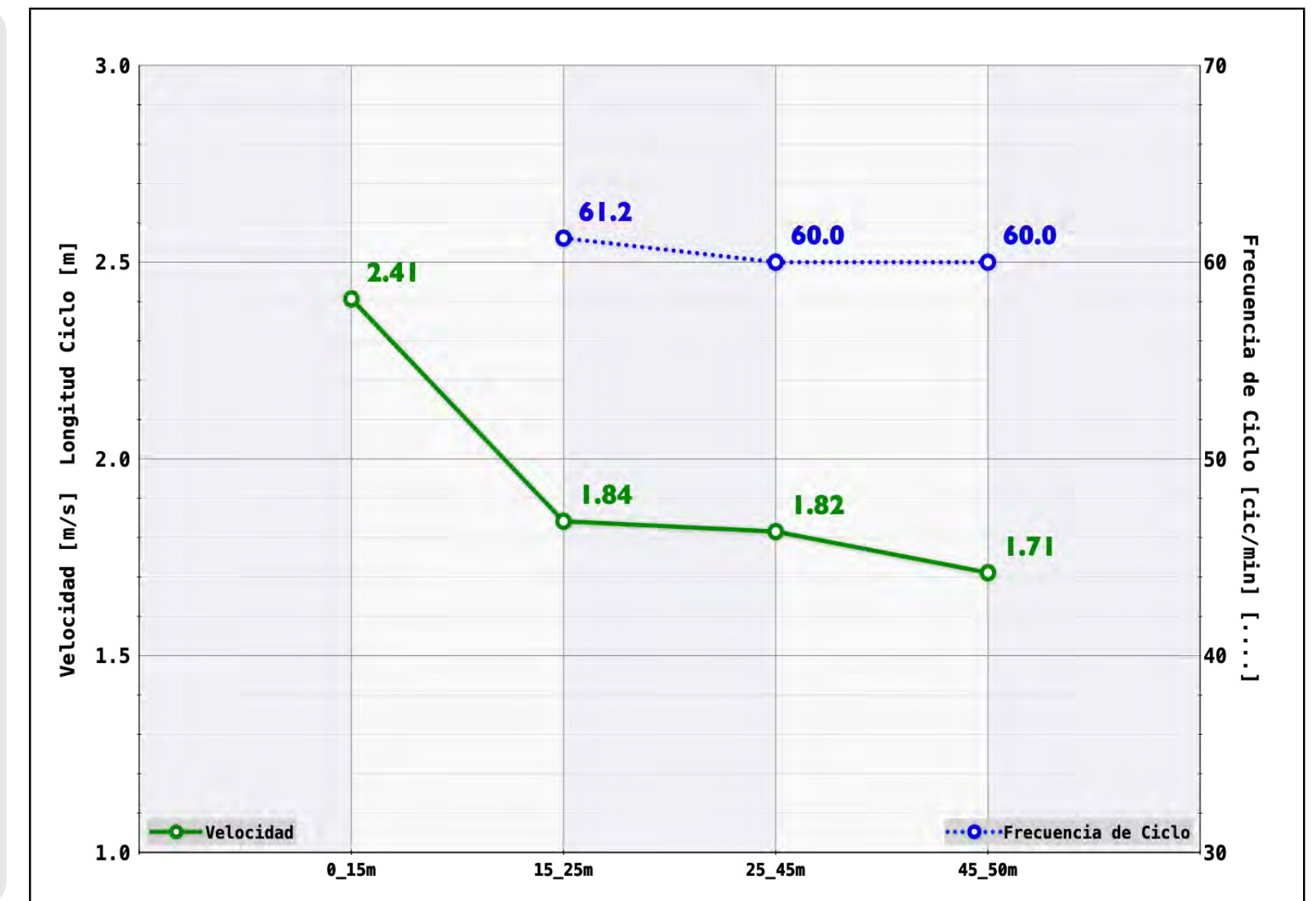
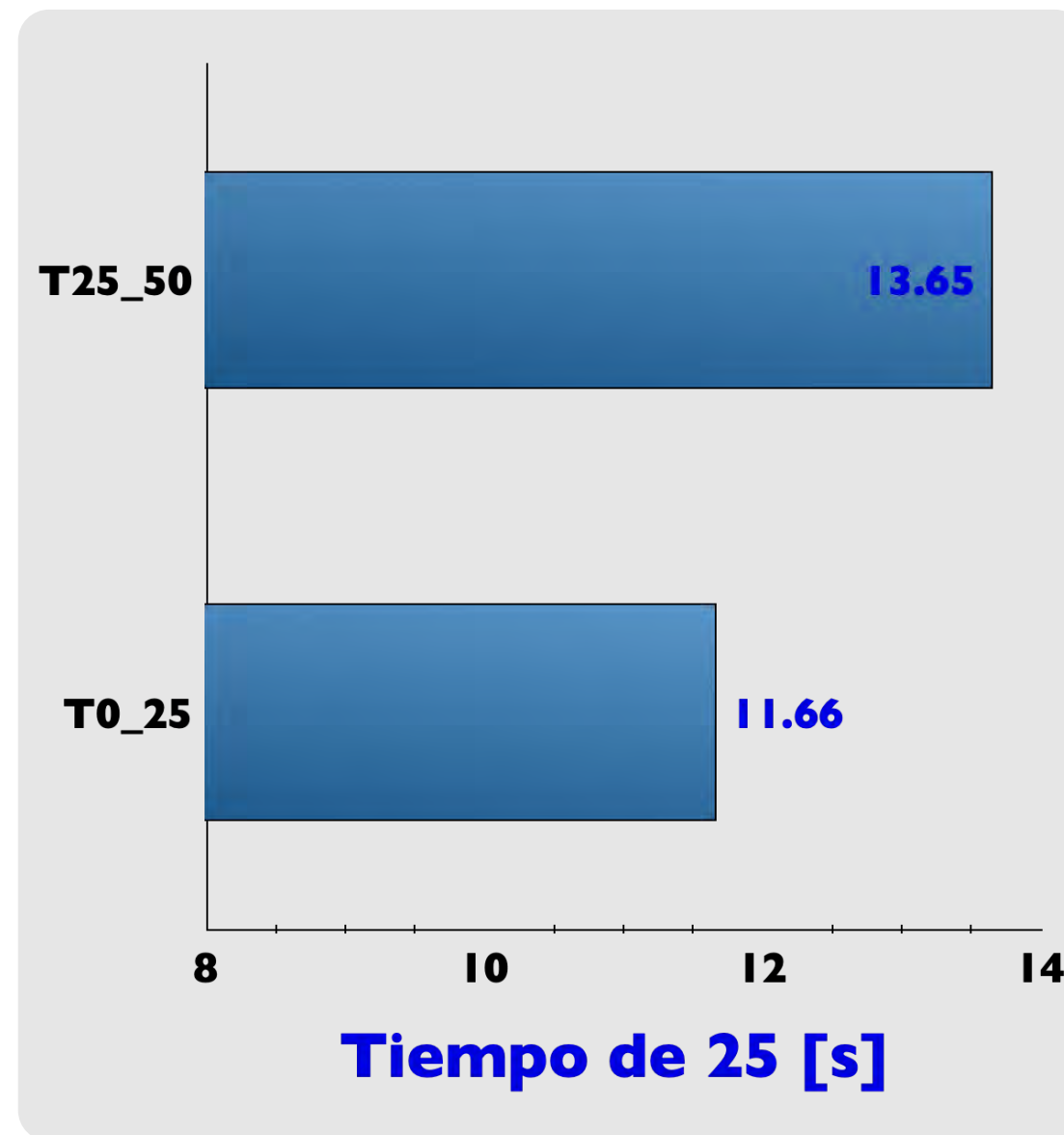
15/8/2022

P 50

Serie	Calle	Puesto	P FINA
3	3	12	818

15m	00:06,23
25m	00:11,66
35m	00:17,11
45m	00:22,68
50m	00:25,31

Brazadas 41



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



©Raúl Arellano

Analista: **Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N. Arellano**

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Lidón Muñoz

50

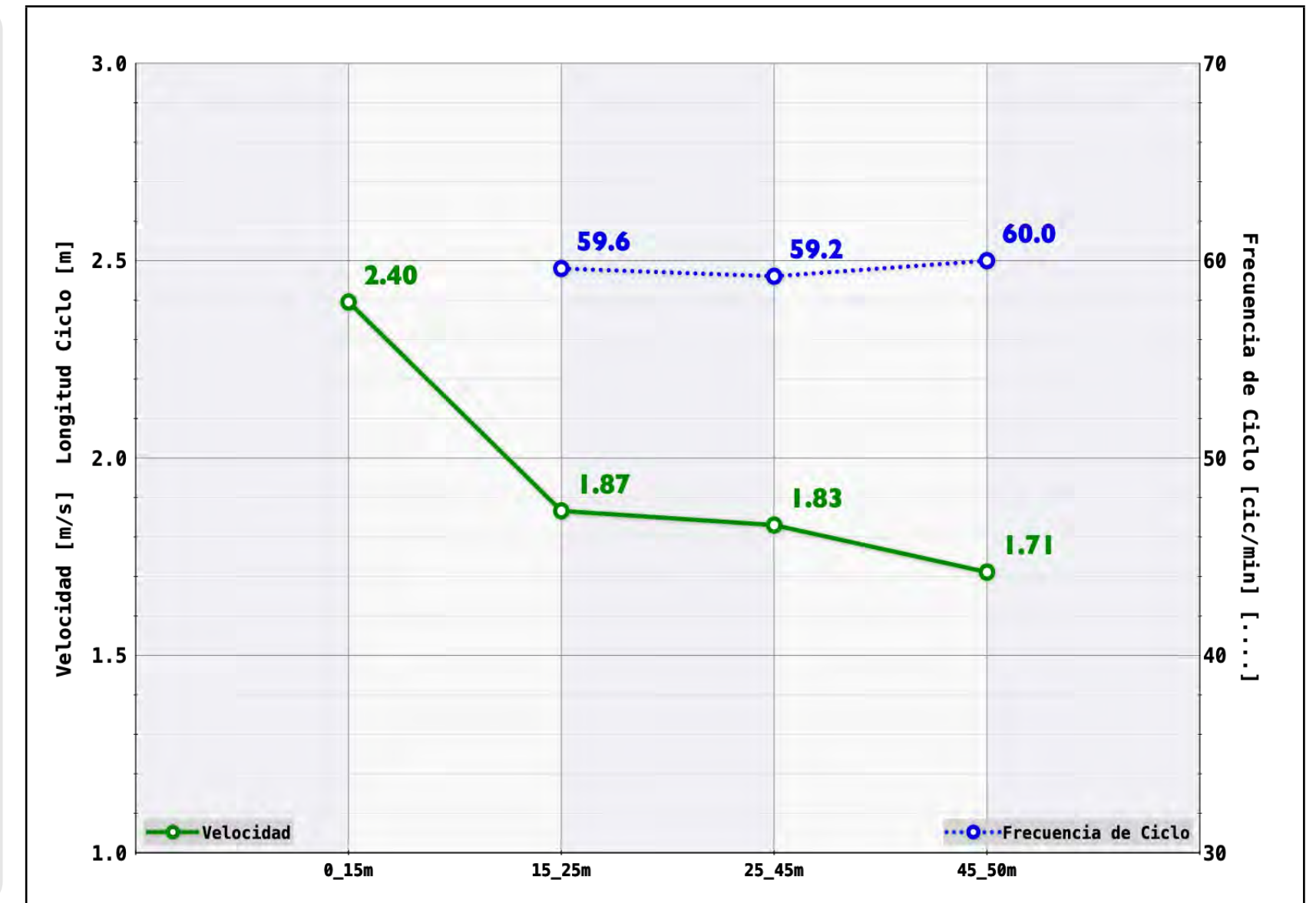
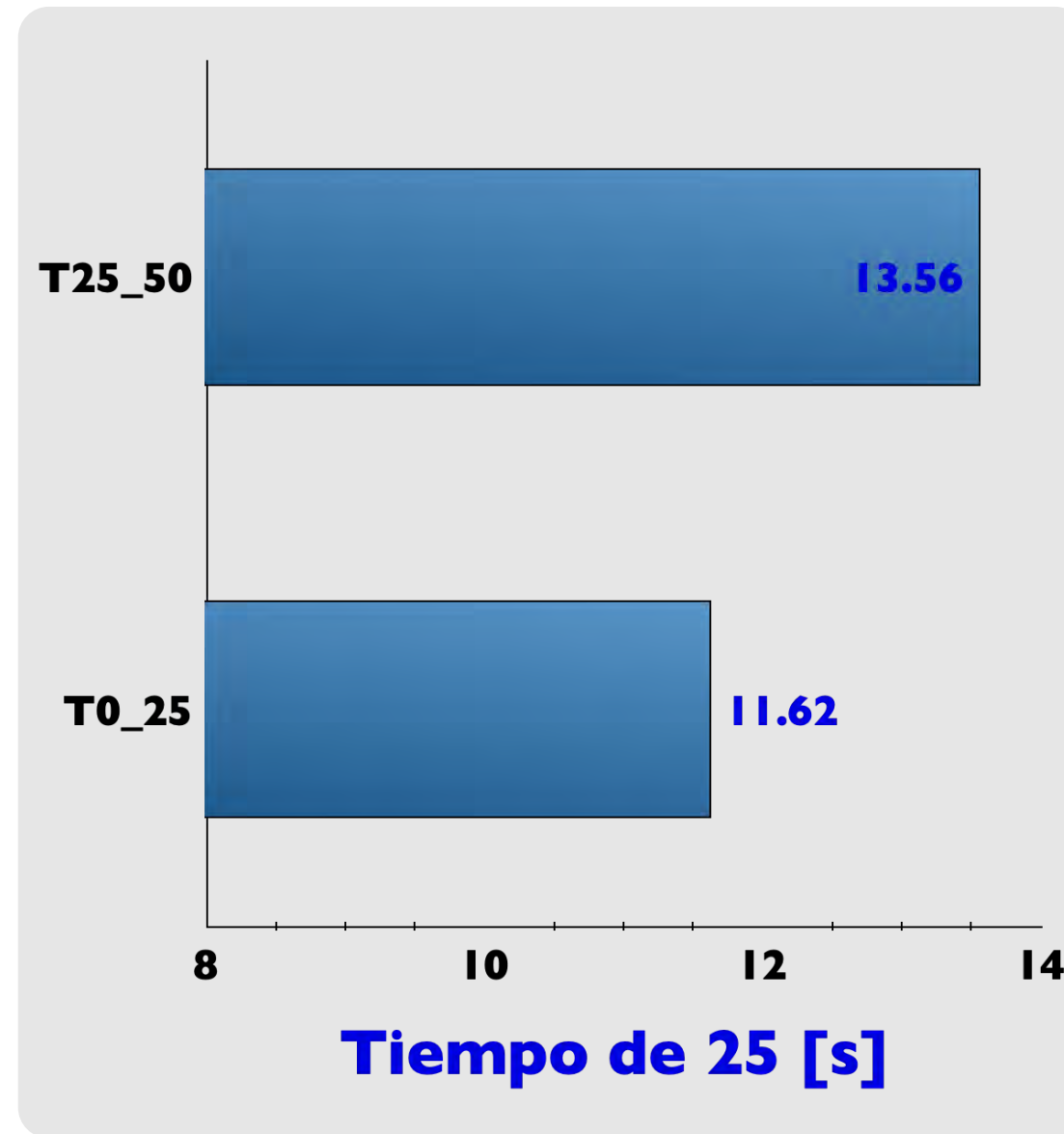
Libre

00:25,18

15/8/2022

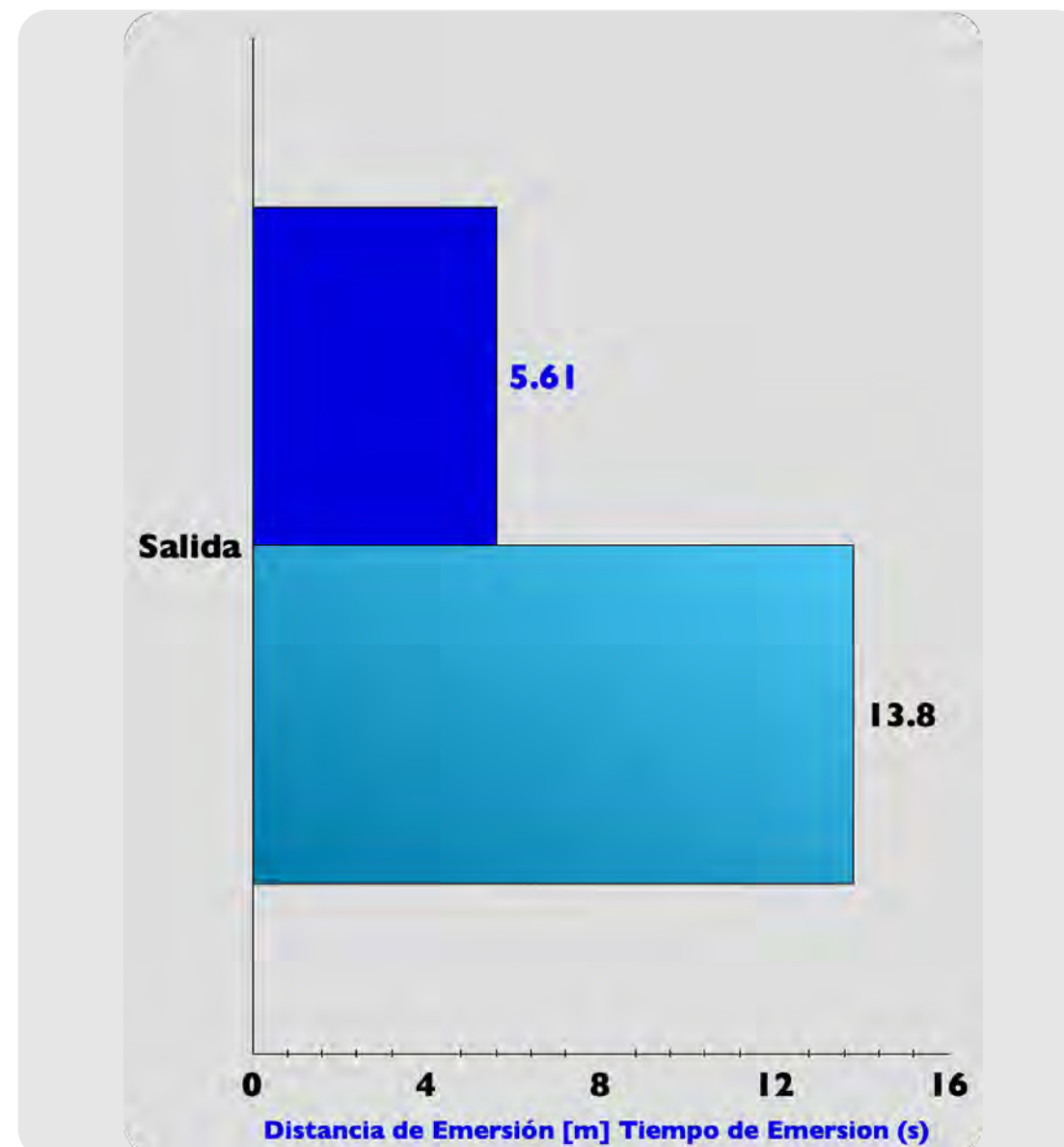
P 50

Serie	Calle	Puesto	P FINA
	7	27	831



- 15m 00:06,26
- 25m 00:11,62
- 35m 00:17,04
- 45m 00:22,55
- 50m 00:25,18

Brazadas 39



©Raúl Arellano

Analista:

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

SERGIO DE CELIS MONTALBÁN

50

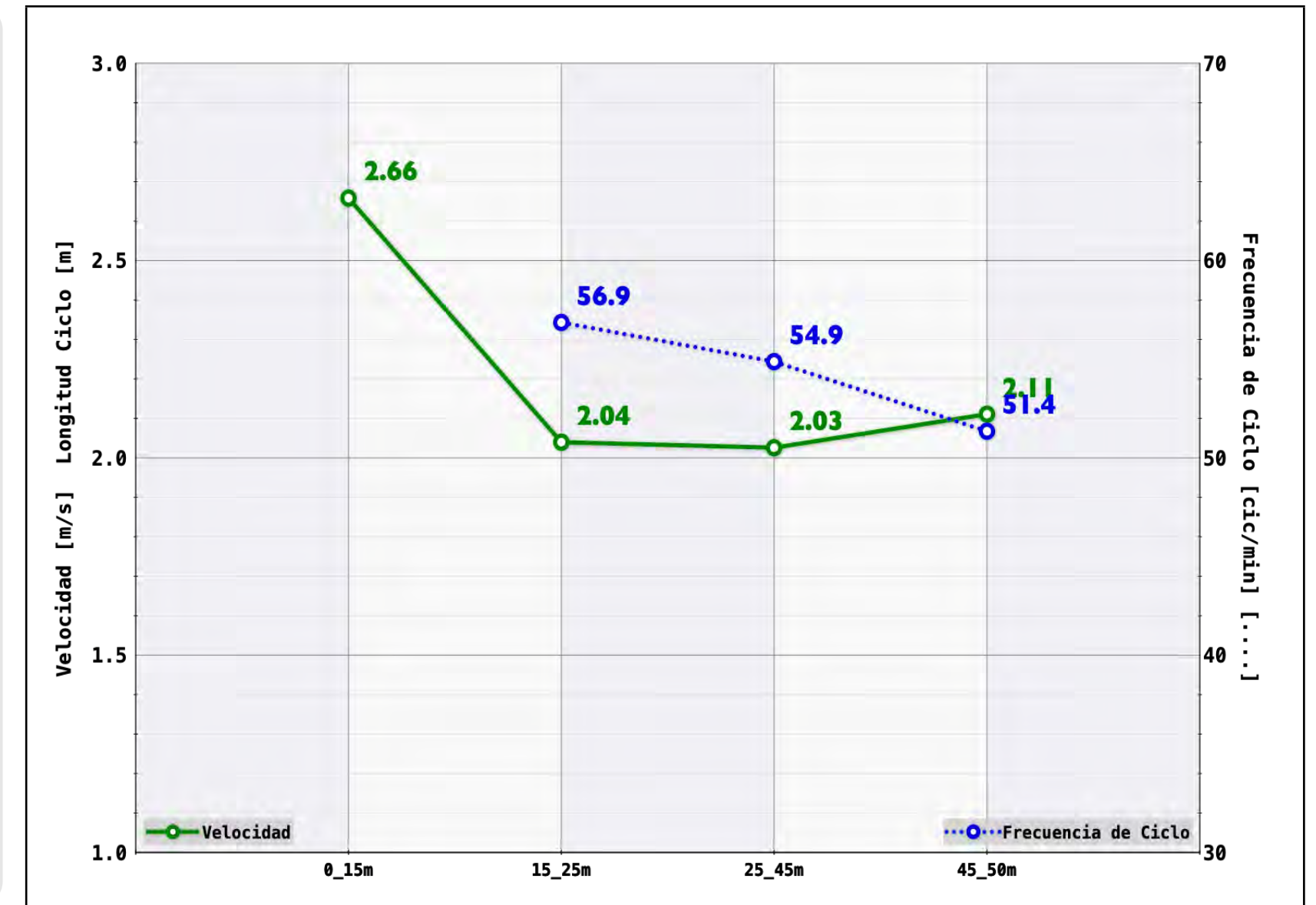
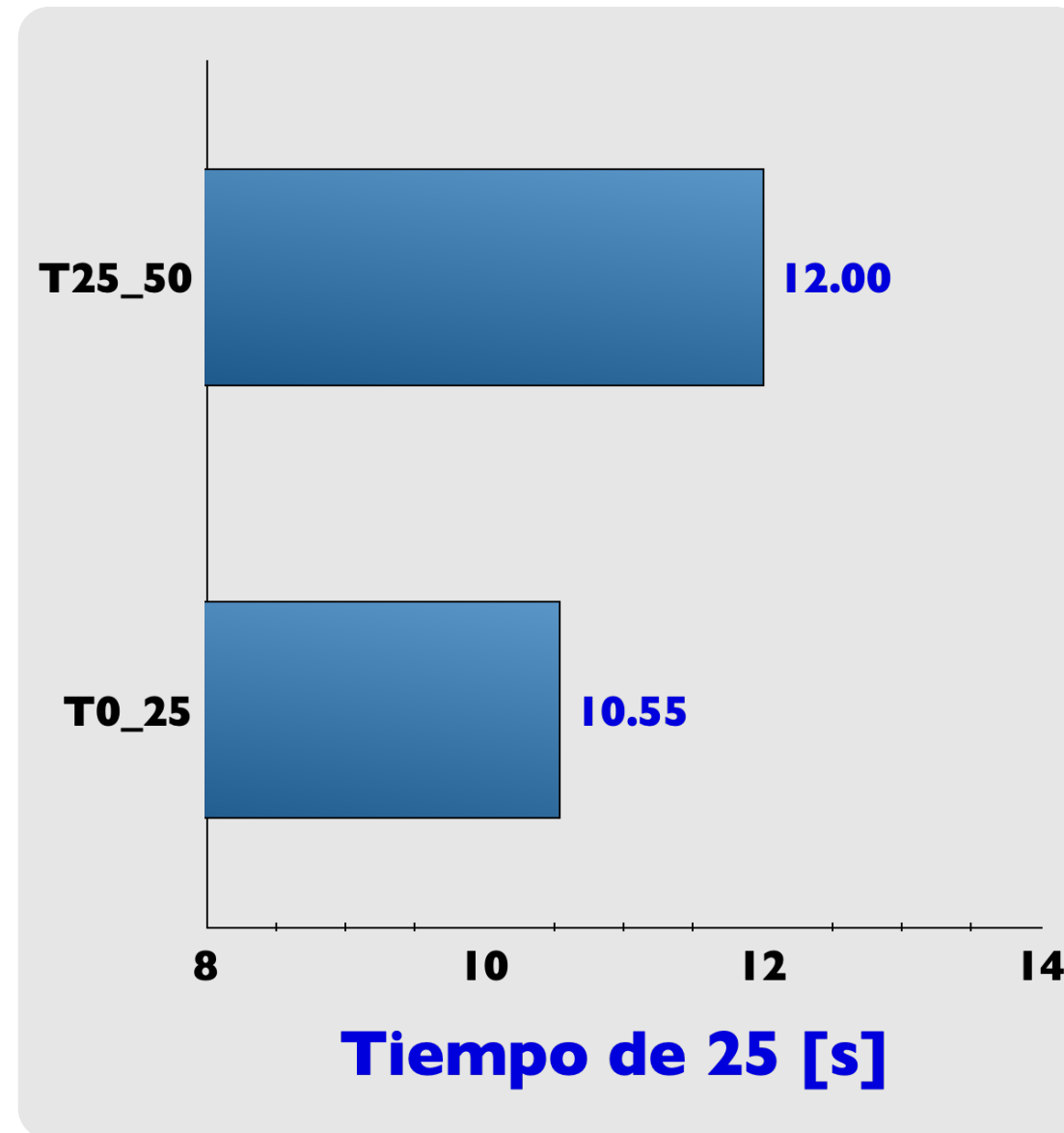
Libre

00:22,55

16/8/2022

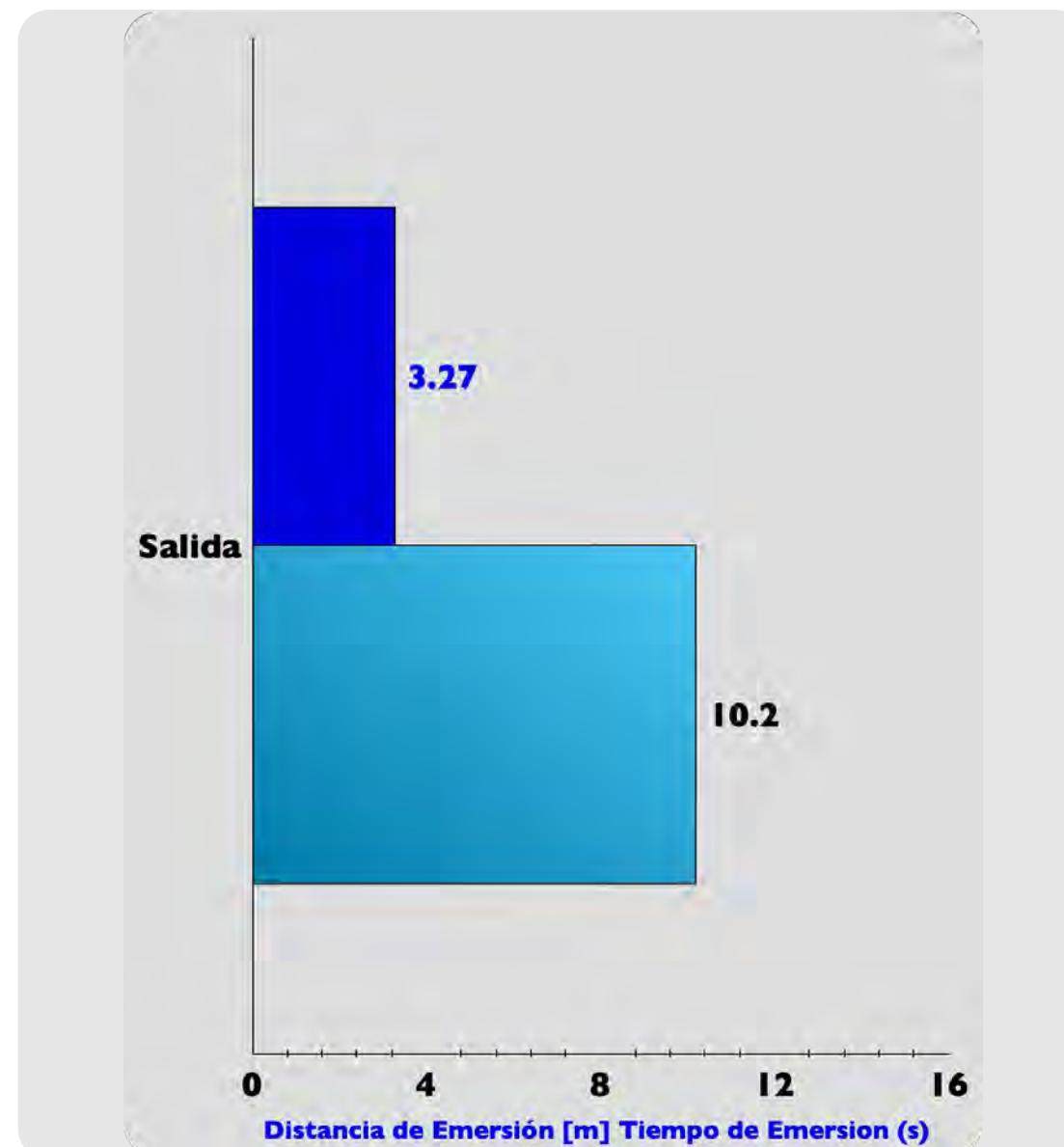
P 50

Serie	Calle	Puesto	P FINA
4	6	25	797



- 15m 00:05,64
- 25m 00:10,55
- 35m 00:15,50
- 45m 00:20,42
- 50m 00:22,55

Brazadas 36



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



Aquatics Lab
Laboratorio Singular
Piscina de la Facultad de Ciencias del Deporte



©Raúl Arellano

Analista: **Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N. Arellano**

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

ALBERTO LOZANO MATEOS

50

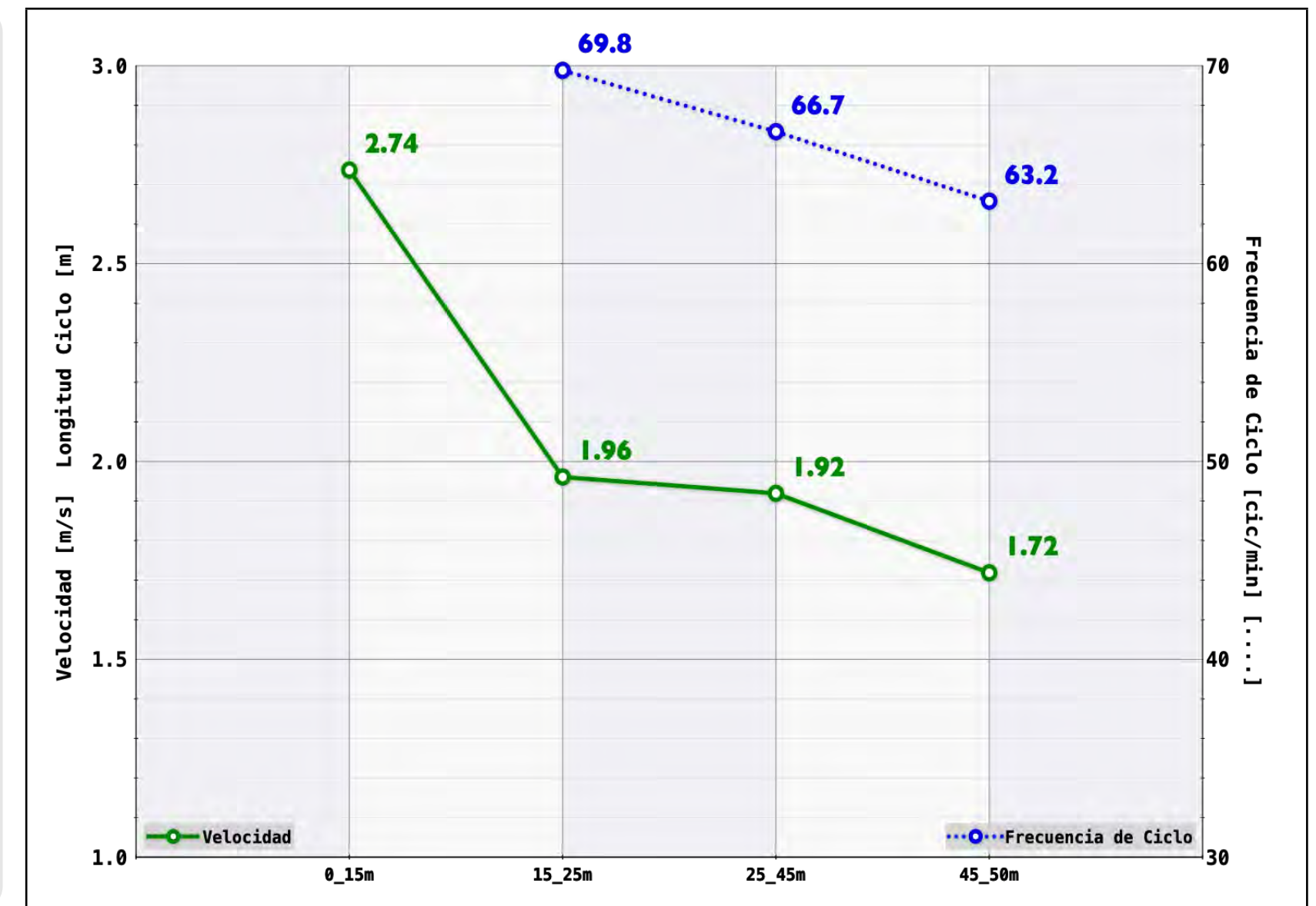
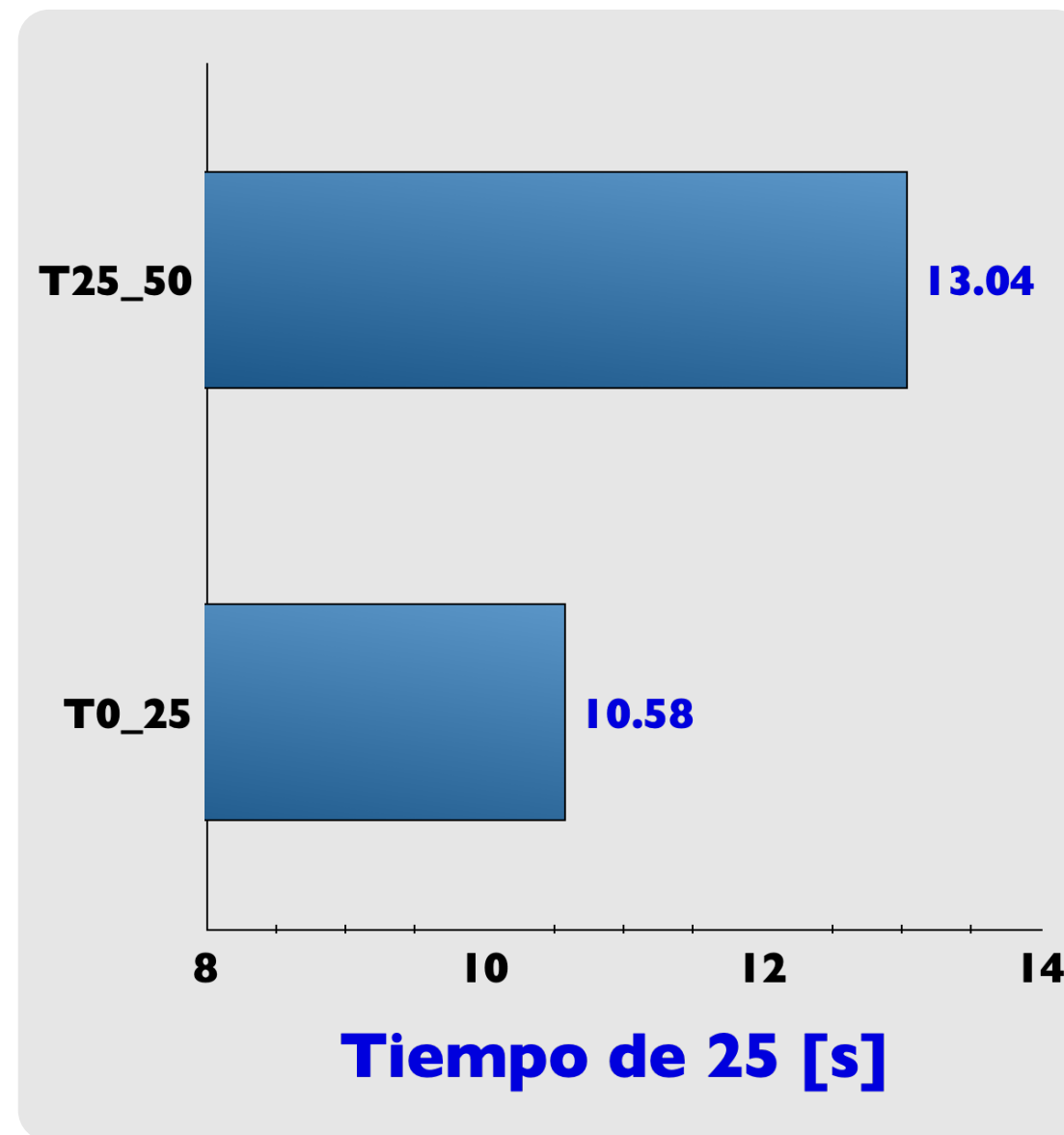
Mariposa

00:23,62

11/8/2022

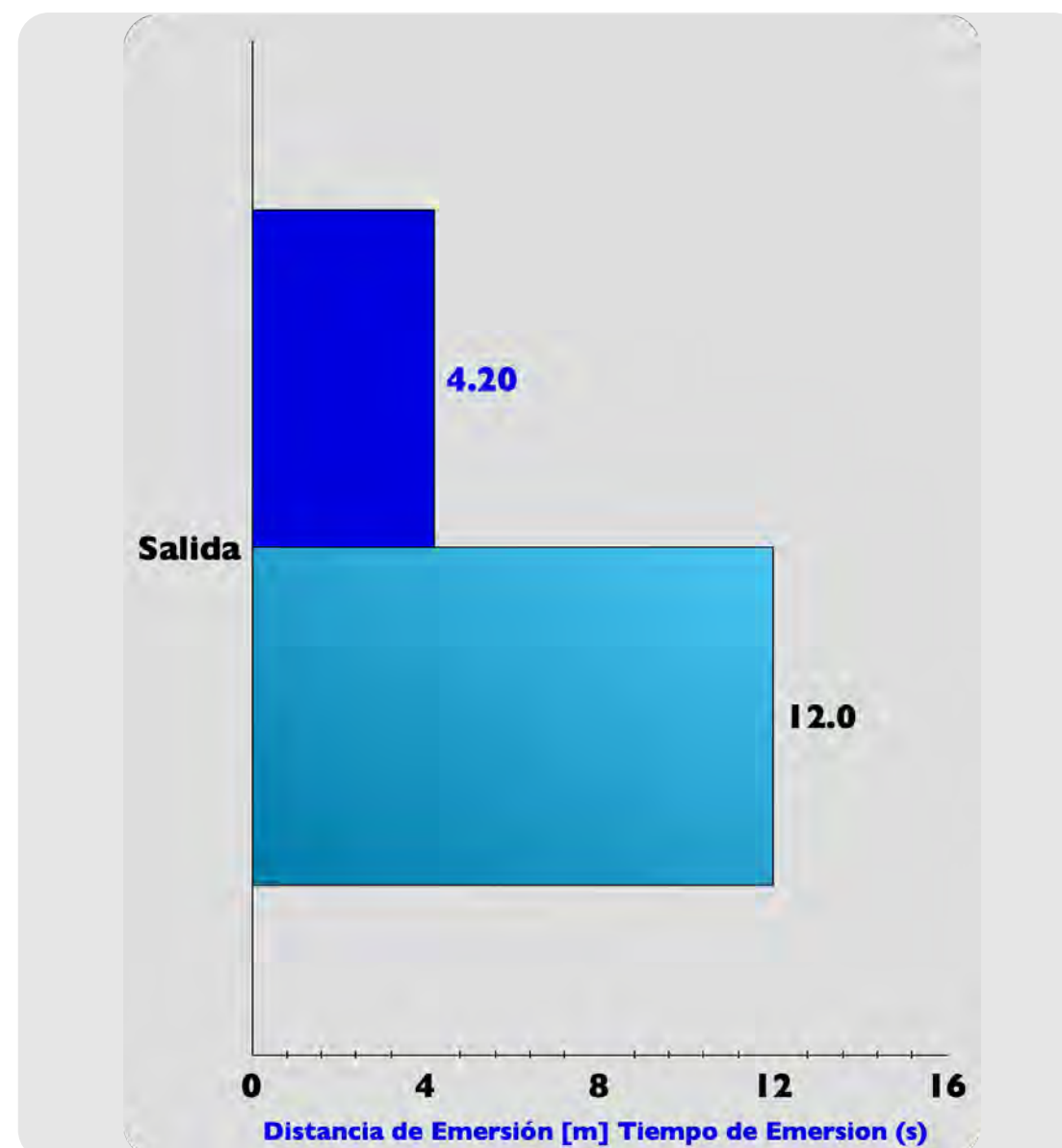
P 50

Serie	Calle	Puesto	P FINA
5	9	15	838



- 15m 00:05,48
- 25m 00:10,58
- 35m 00:15,74
- 45m 00:21,00
- 50m 00:23,62

Brazadas 22



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



Aquatics Lab
Laboratorio Singular
Piscina de la Facultad de Ciencias del Deporte



©Raúl Arellano

Analista: **Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N. Arellano**

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

ALBERTO LOZANO MATEOS

50

Mariposa

00:23,66

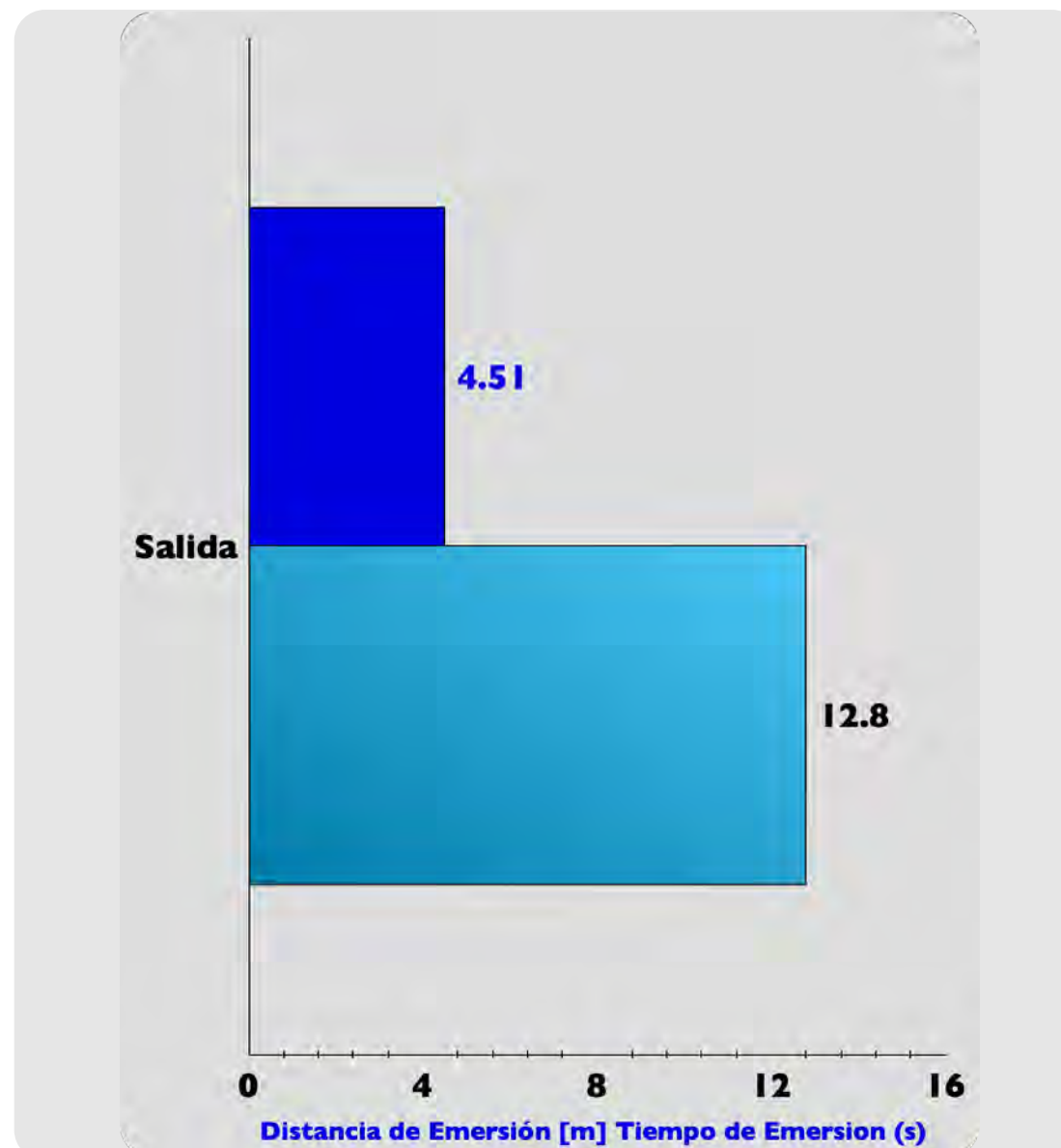
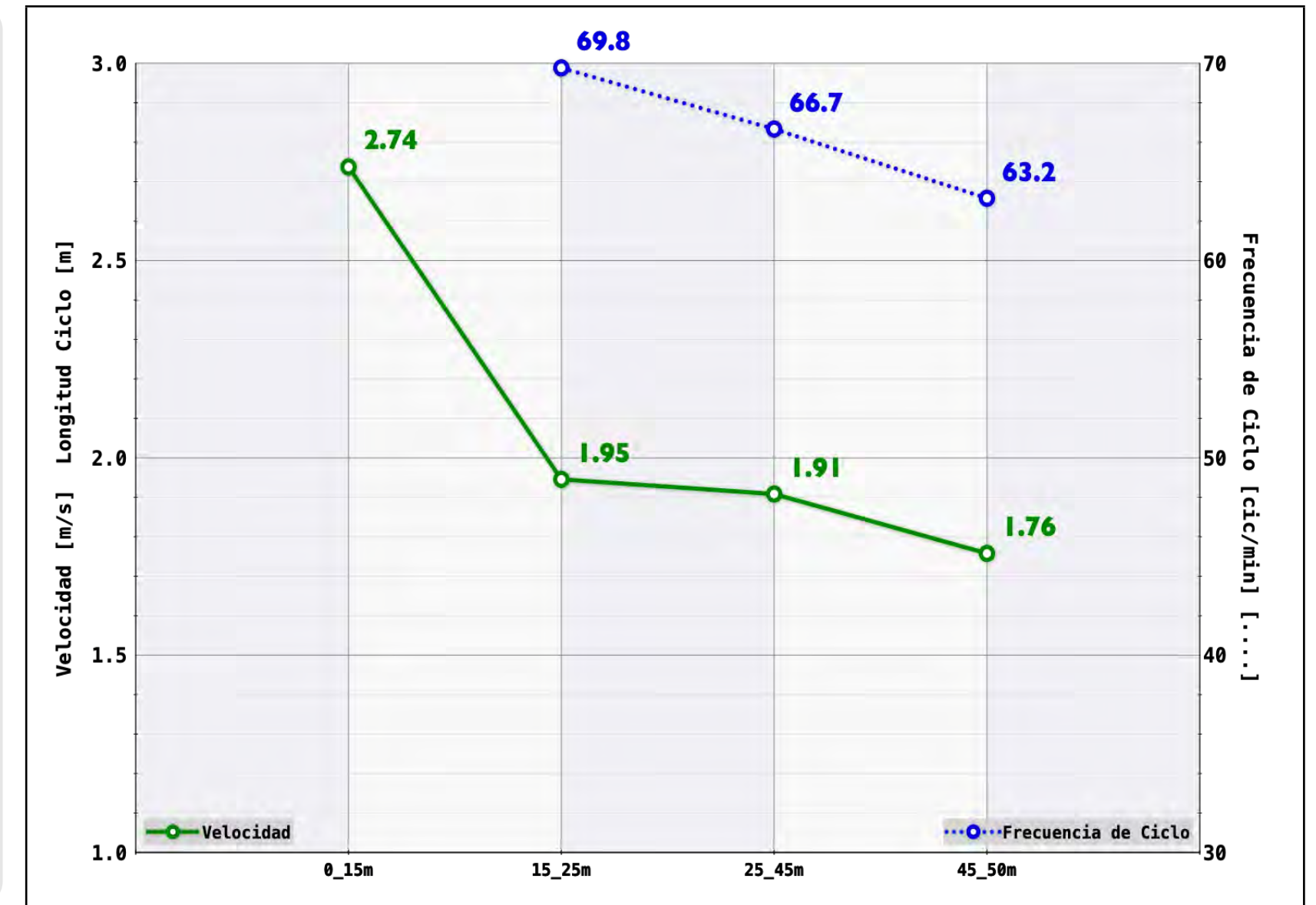
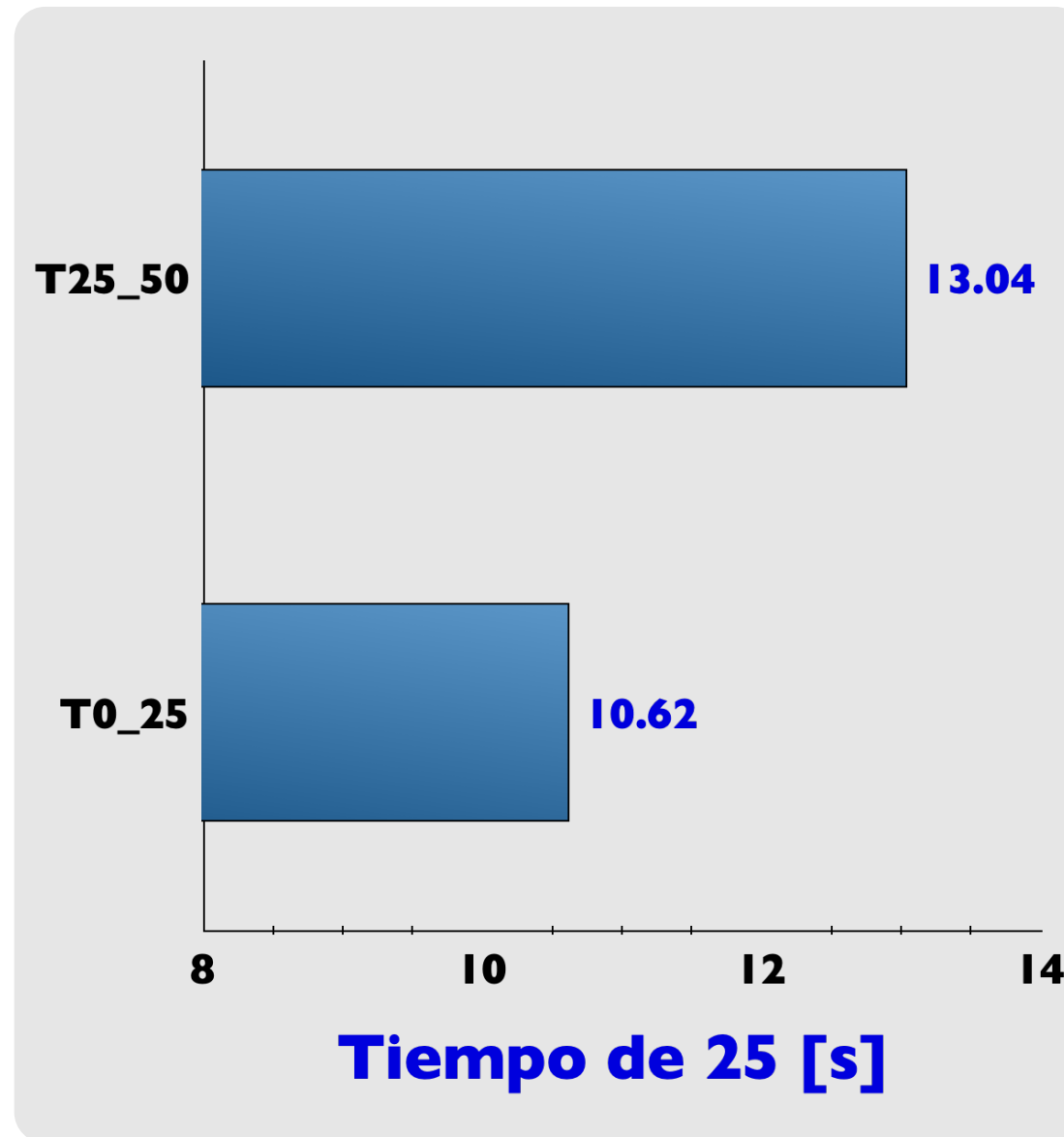
11/8/2022

P 50

Serie	Calle	Puesto	P FINA
SF2	8	12	834

15m	00:05,48
25m	00:10,62
35m	00:15,78
45m	00:21,10
50m	00:23,66

Brazadas 22



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



©Raúl Arellano

Analista: **Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N. Arellano**

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

MARIO MOLLA YANES

50

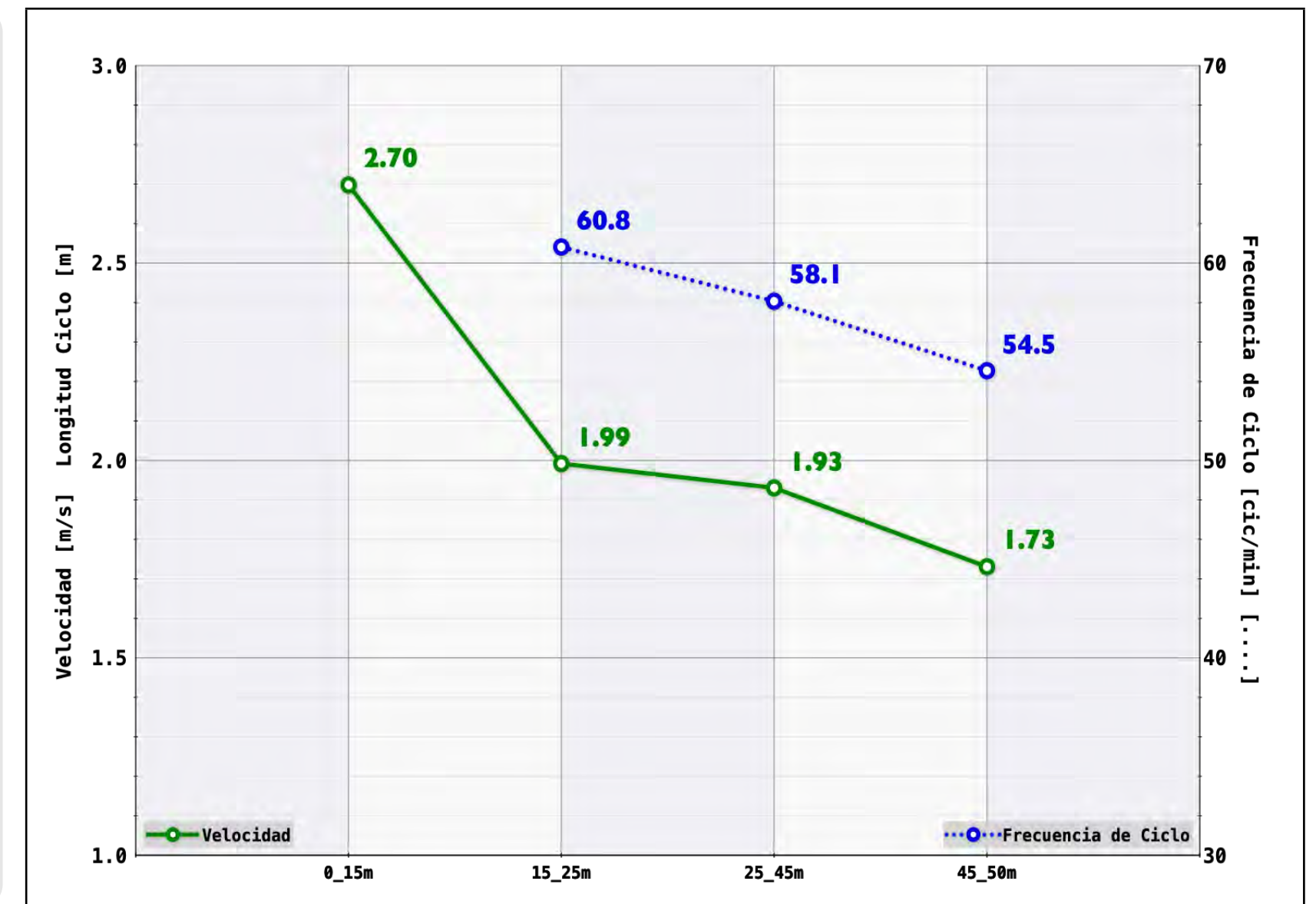
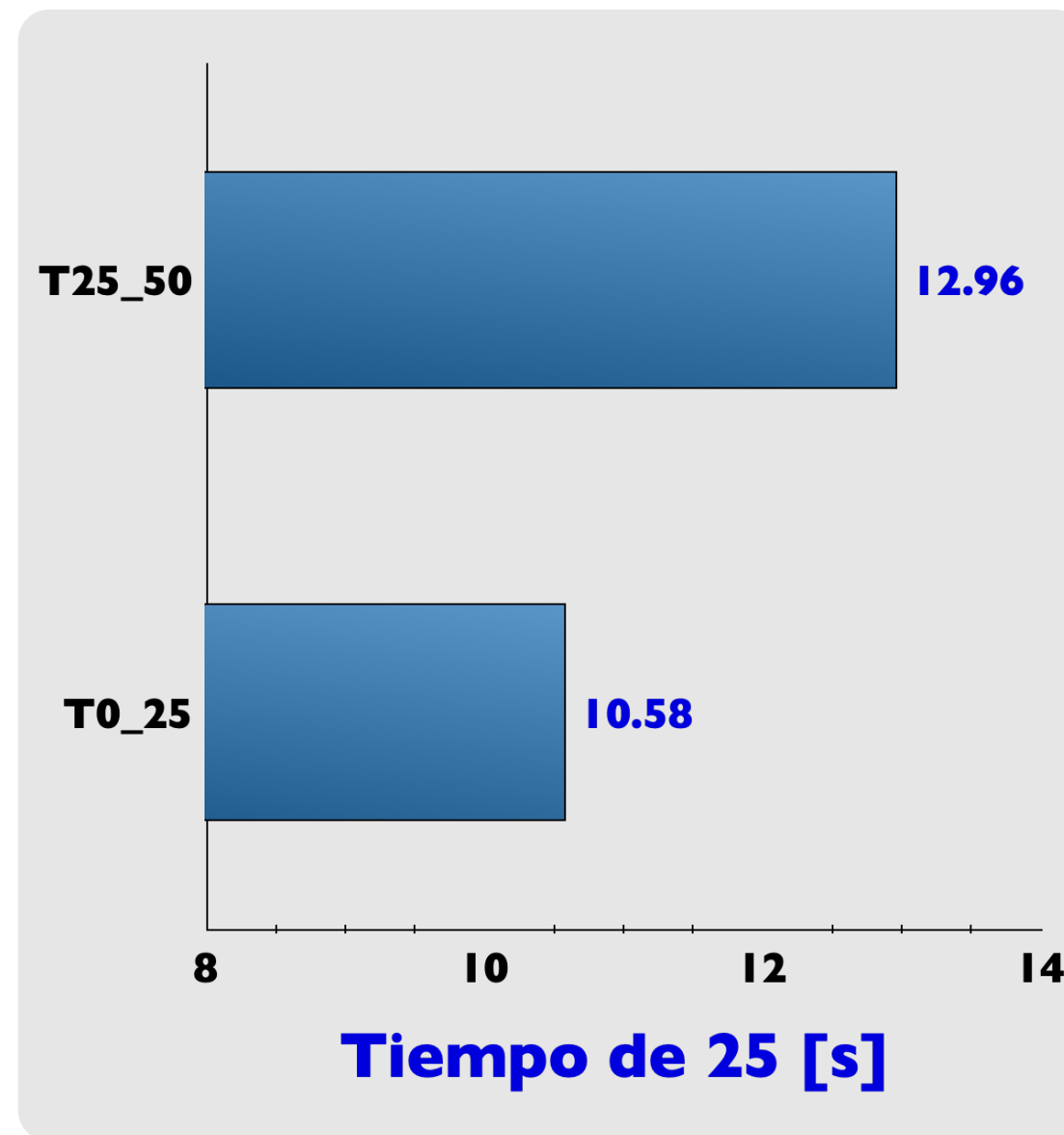
Mariposa

00:23,54

11/8/2022

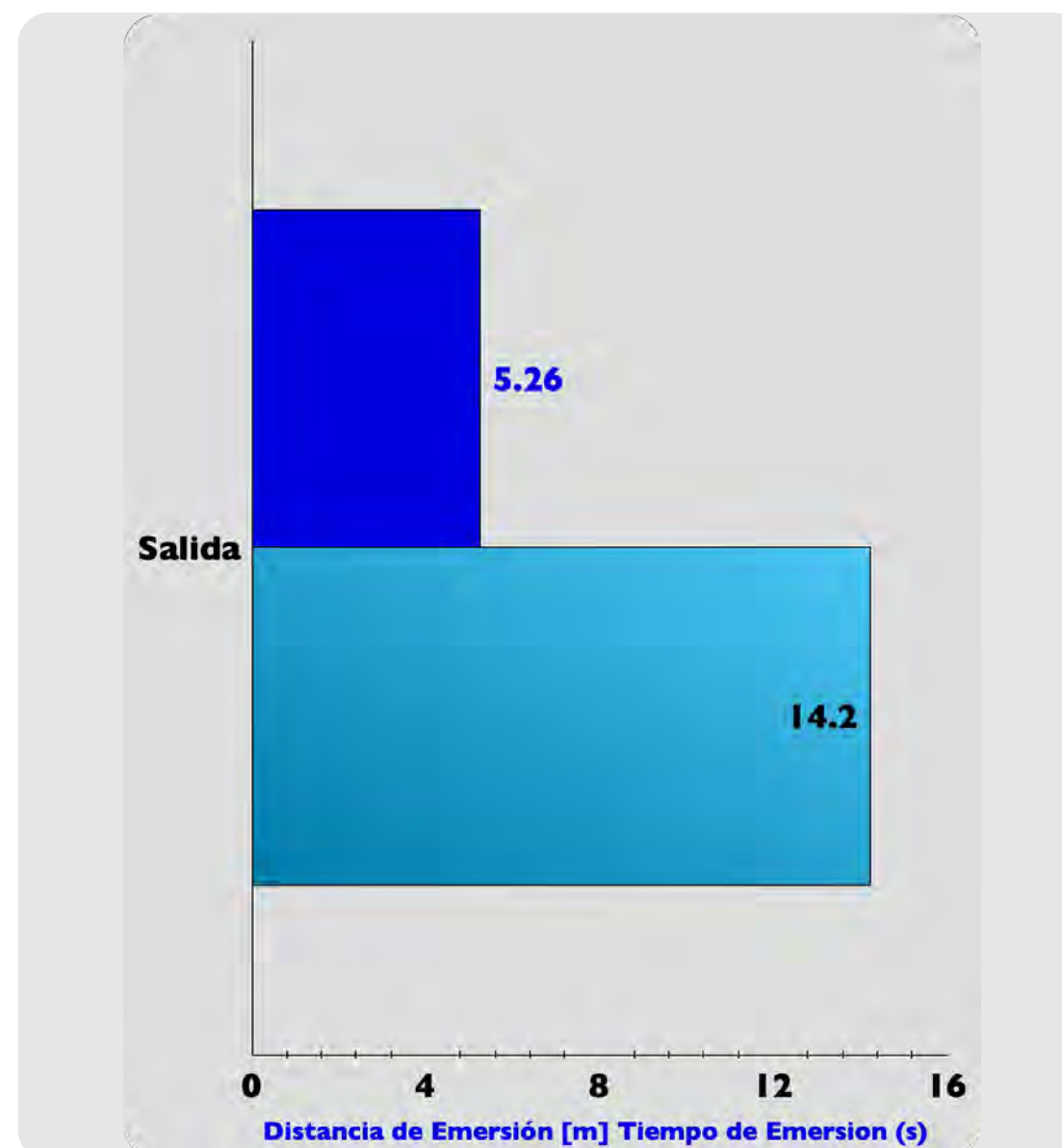
P 50

Serie	Calle	Puesto	P FINA
4	9	11	847



- 15m 00:05,56
- 25m 00:10,58
- 35m 00:15,76
- 45m 00:20,94
- 50m 00:23,54

Brazadas 18



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



©Raúl Arellano

Analista: **Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N. Arellano**

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

MARIO MOLLA YANES

50

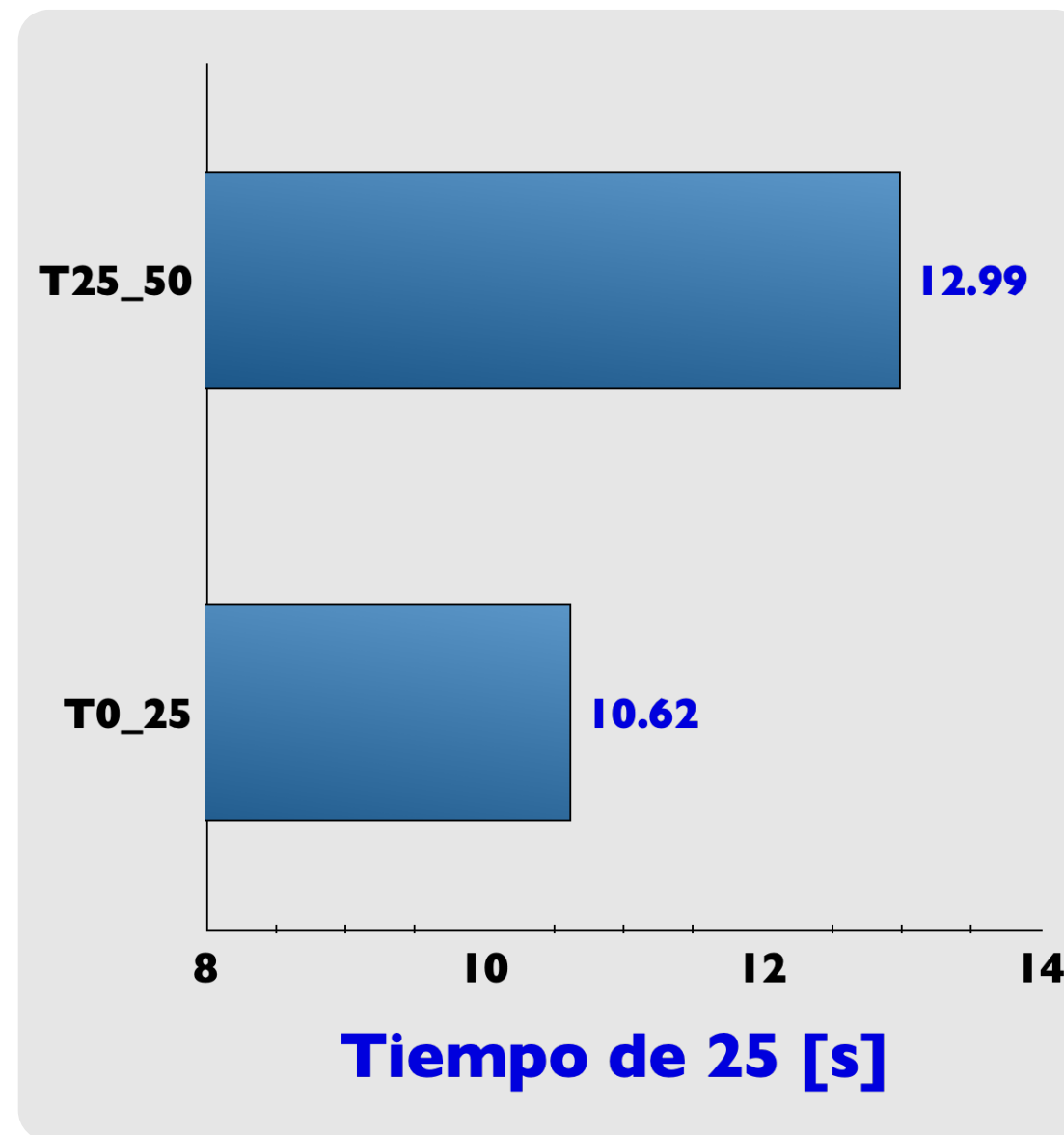
Mariposa

00:23,61

11/8/2022

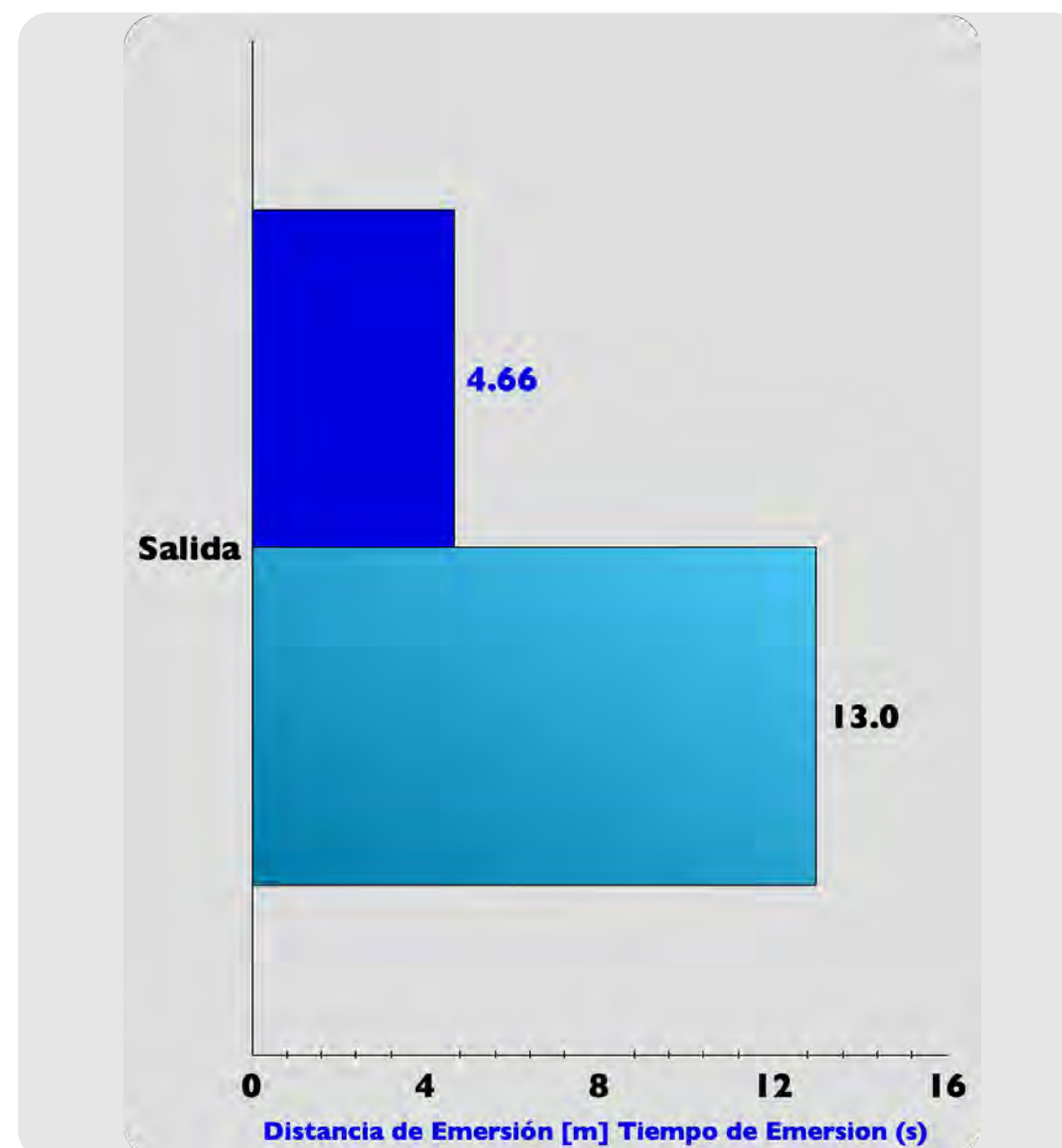
P 50

Serie	Calle	Puesto	P FINA
SF2	7	10	839



- 15m 00:05,40
- 25m 00:10,62
- 35m 00:15,81
- 45m 00:21,04
- 50m 00:23,61

Brazadas 19



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



©Raúl Arellano

Analista: **Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N. Arellano**

Informe INDIVIDUAL



Código: N02-13/2022

Fecha Evento: 11/8/2022

100s

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

JESSICA VALL MONTERO

100

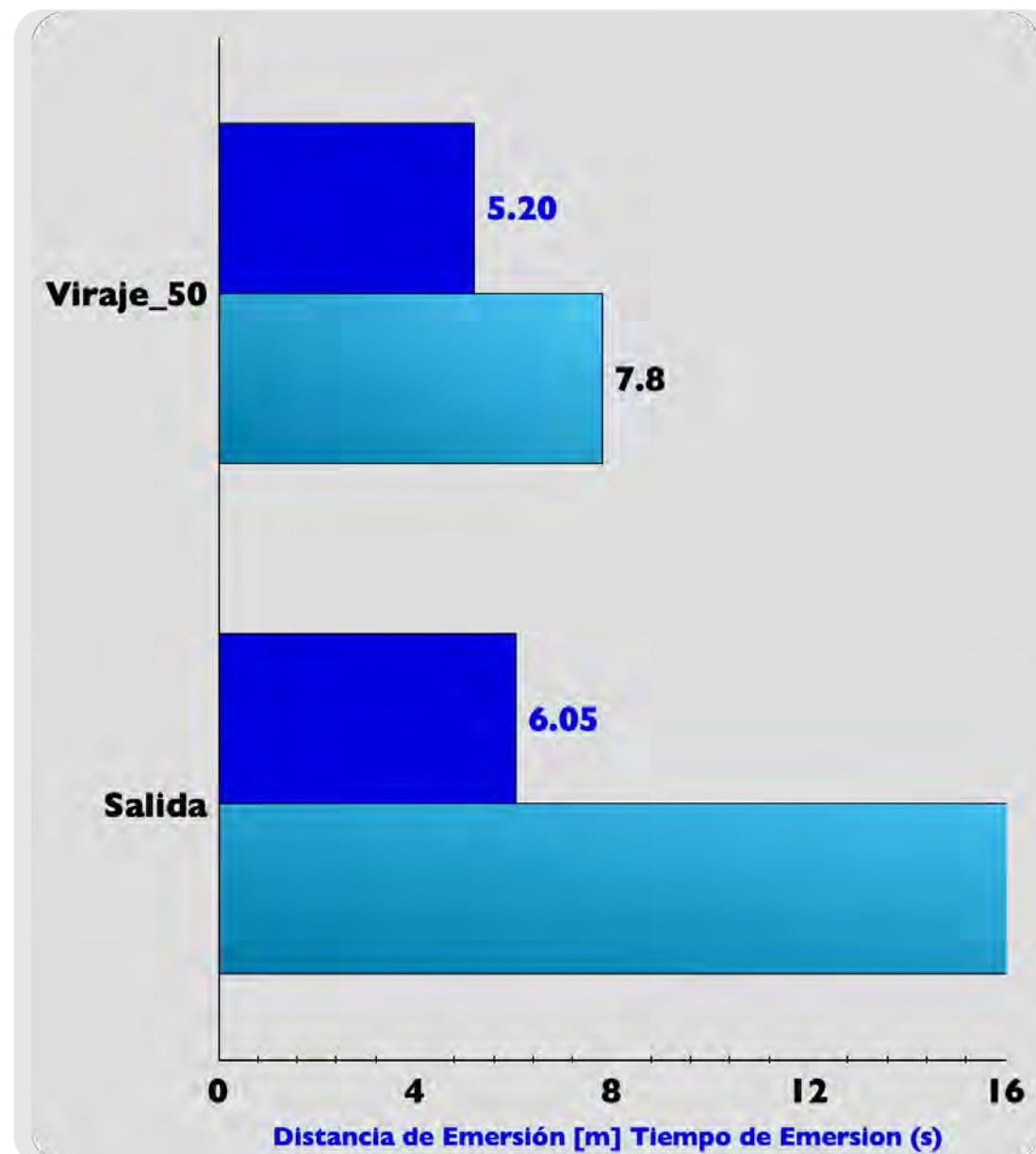
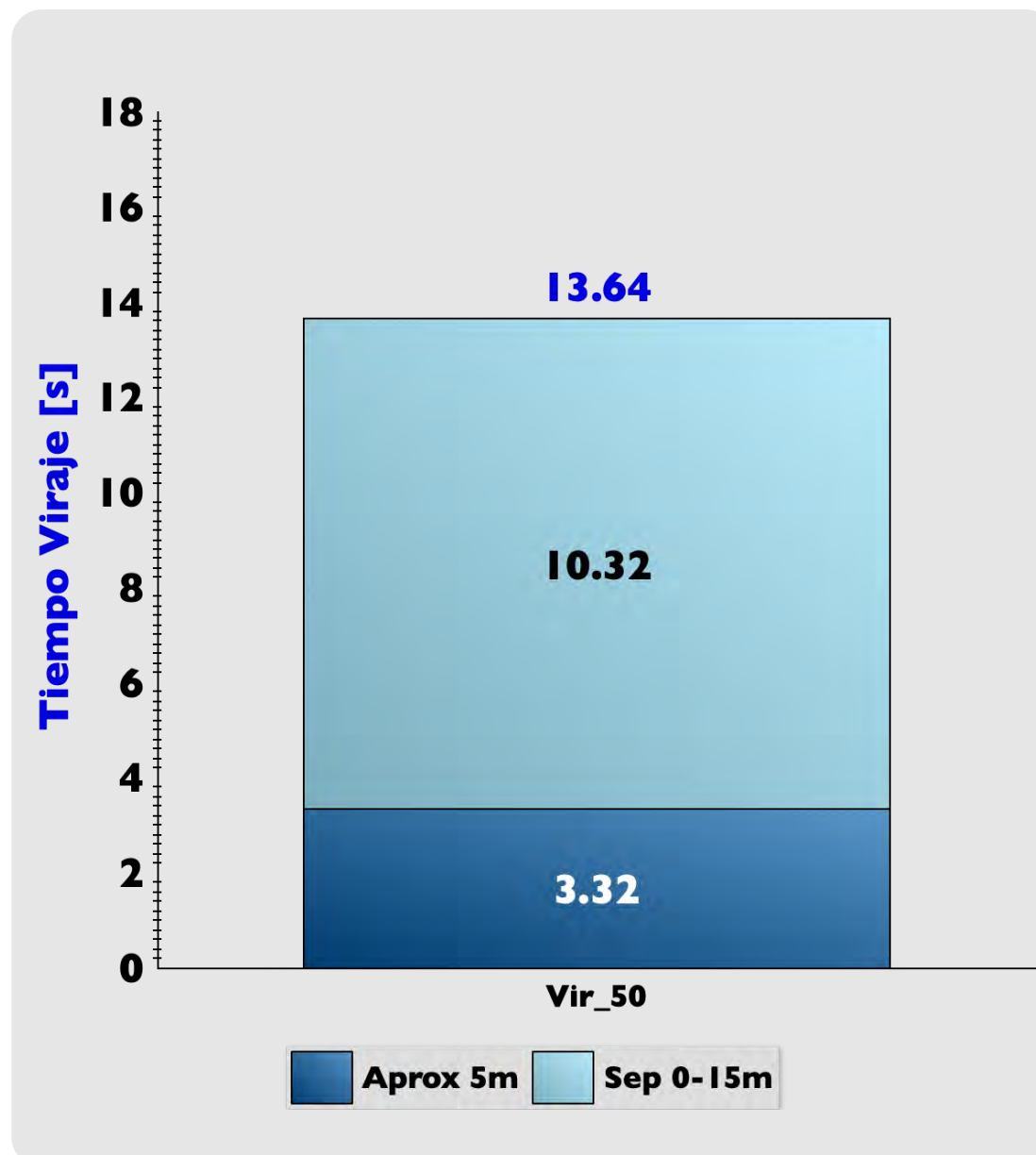
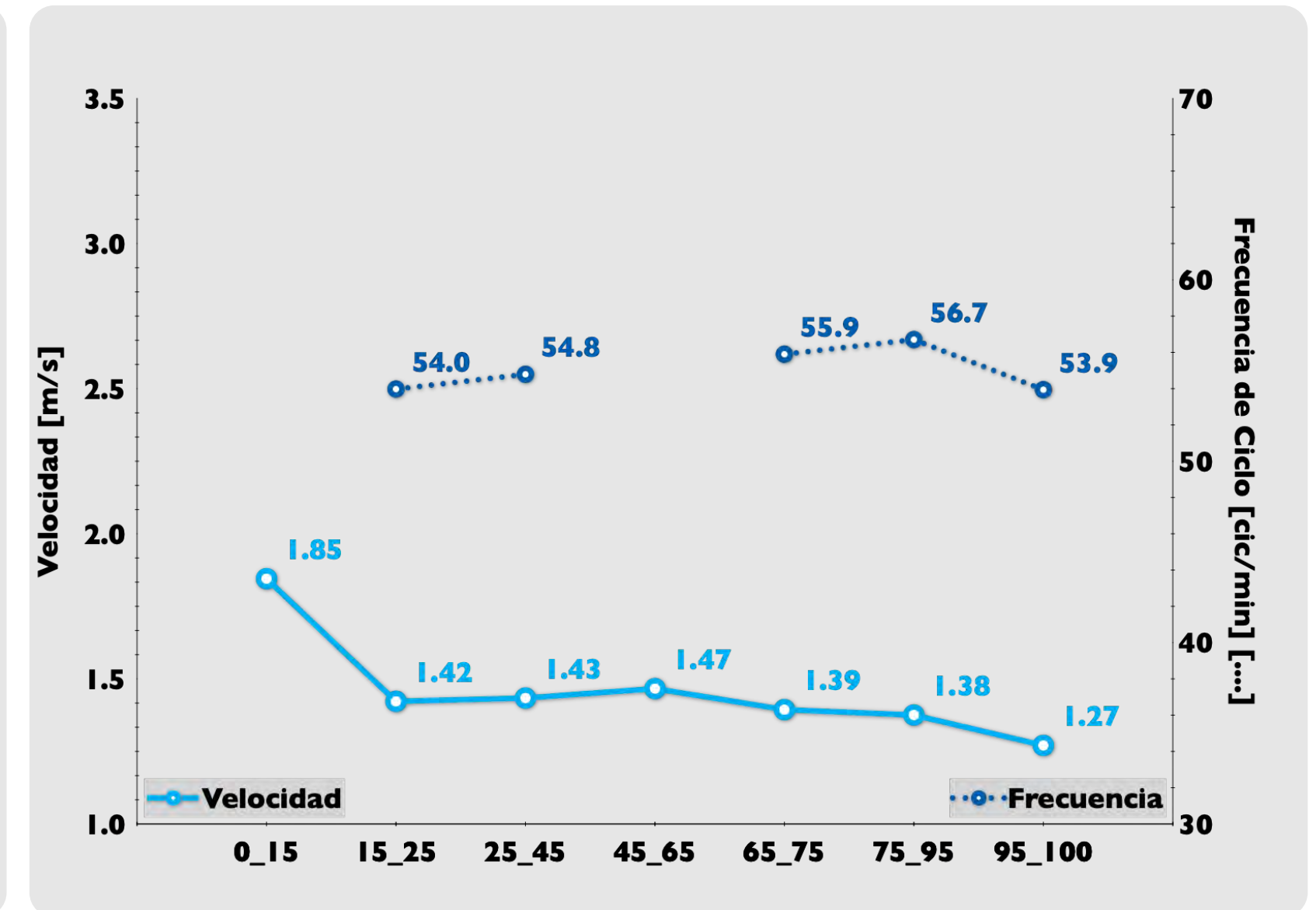
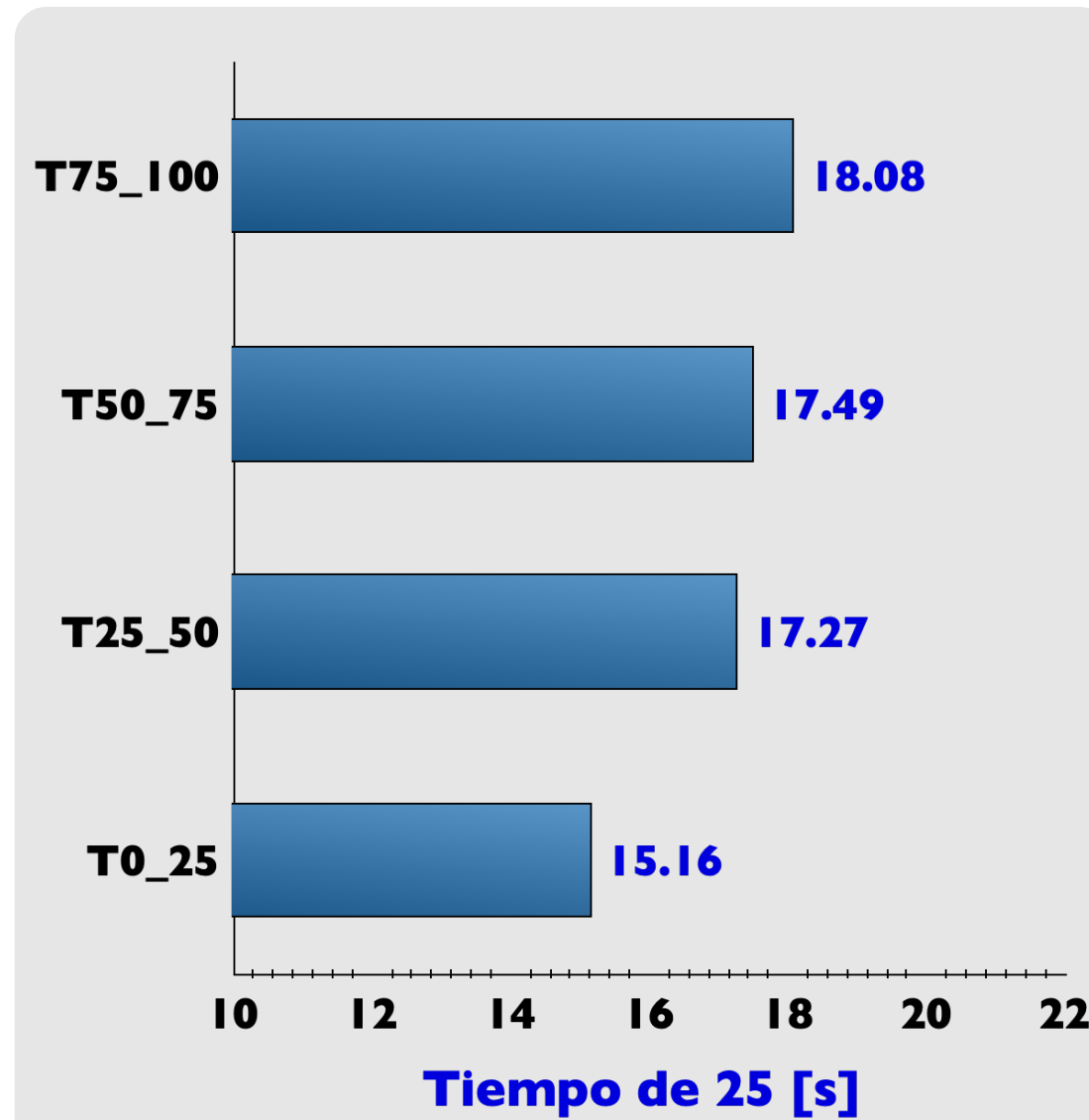
Braza

68,00

12/8/2022

P 50

Serie	Calle	Puesto	P FINA
4	6	12	839
		RT	0,68
15m	8,13		
25m	15,16	Brazadas	18
35m	22,05		
45m	29,11		
50m	32,43	32,43	
65m	42,75		
75m	49,92	Brazadas	29
85m	57,16		
95m	64,46		
100m	68,00	35,57	



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



UNIVERSIDAD DE GRANADA

©Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

JESSICA VALL MONTERO

100

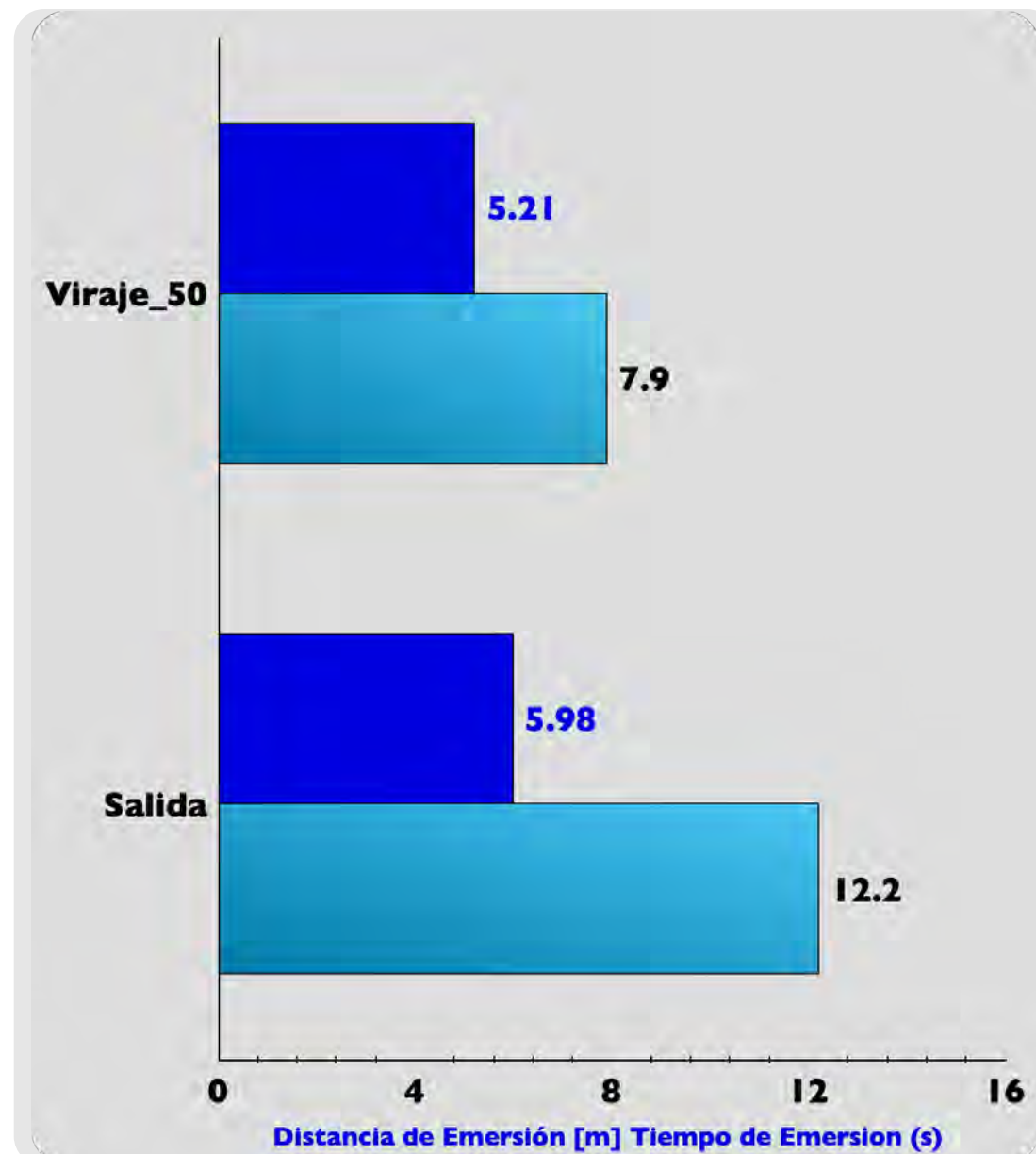
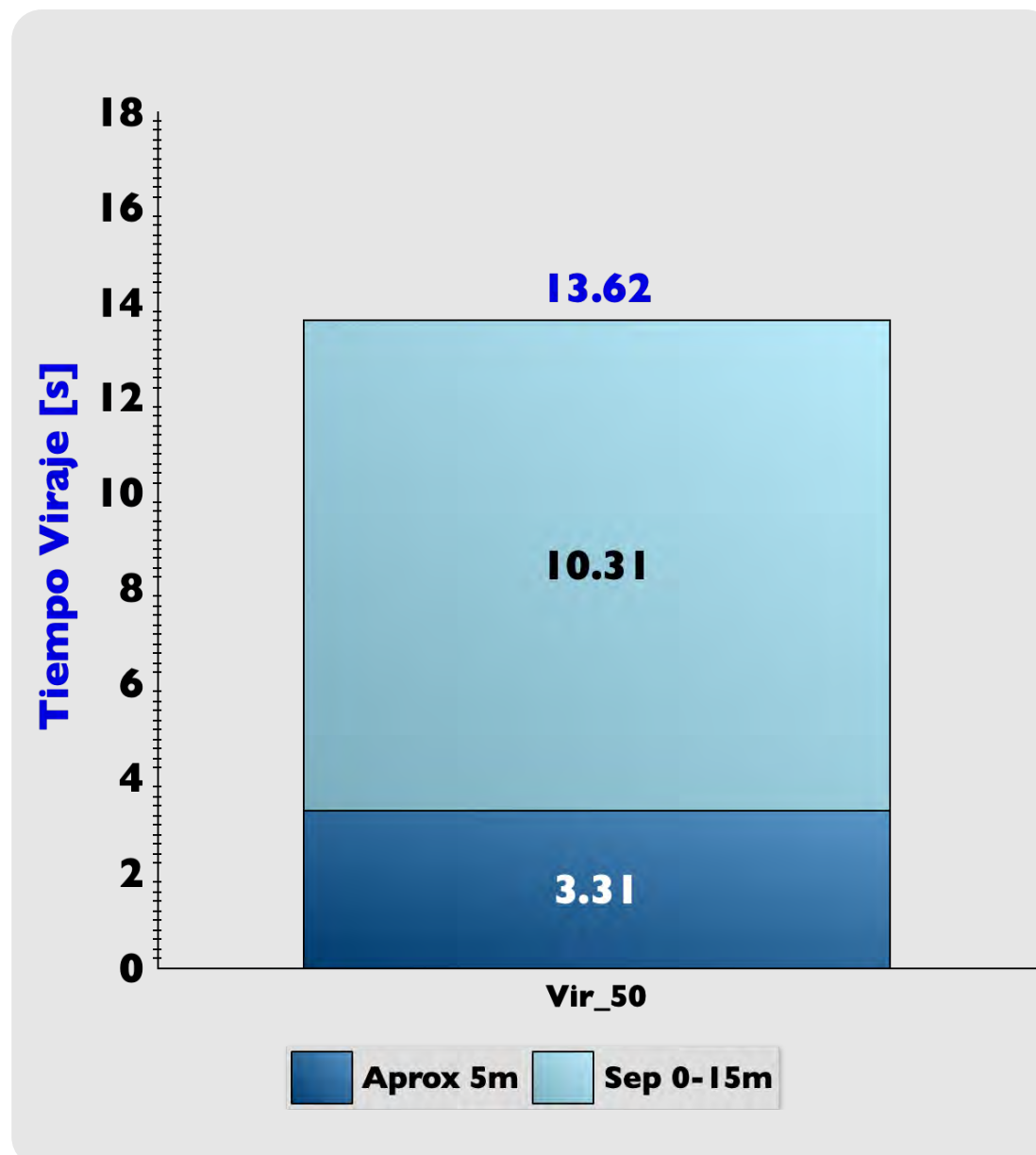
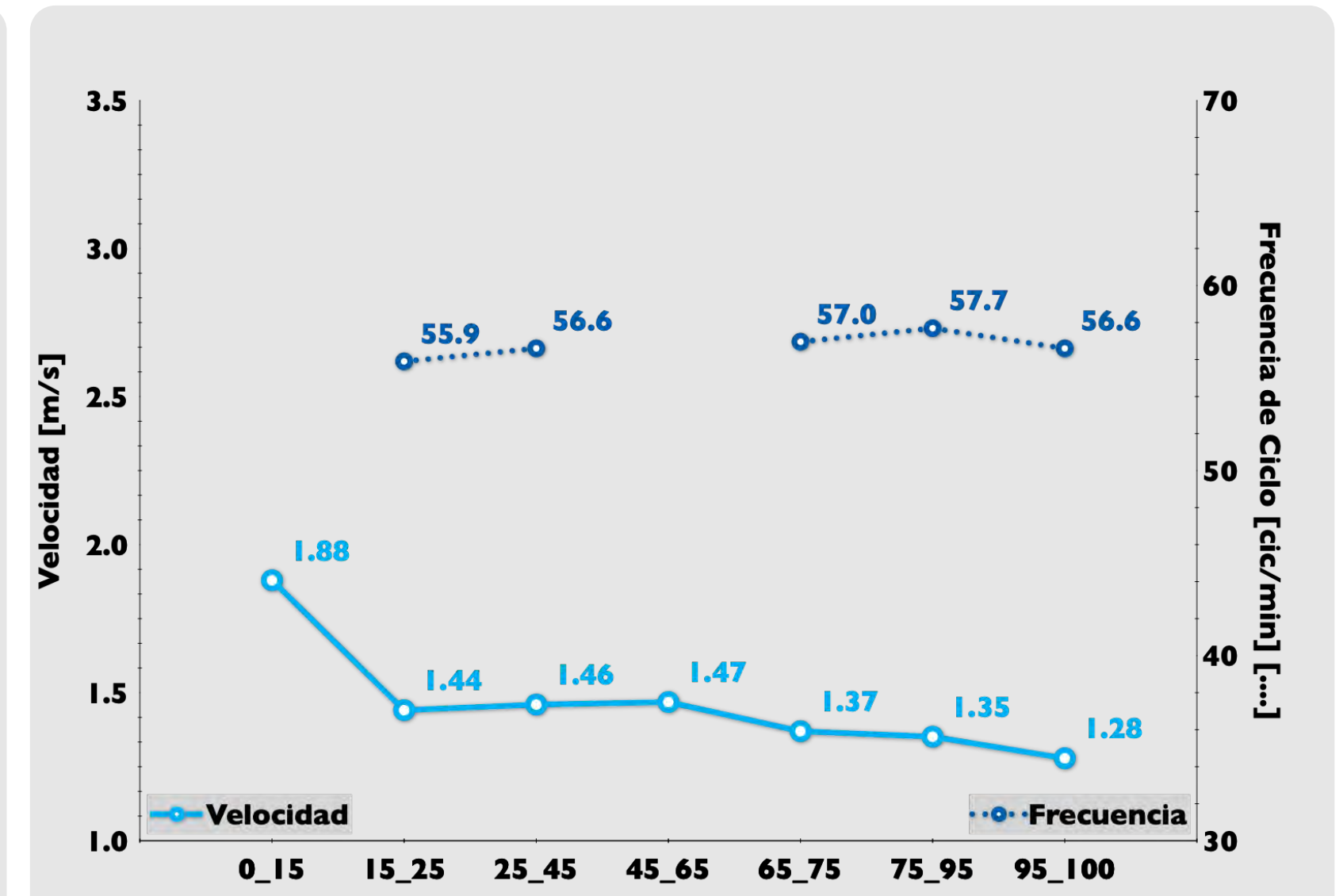
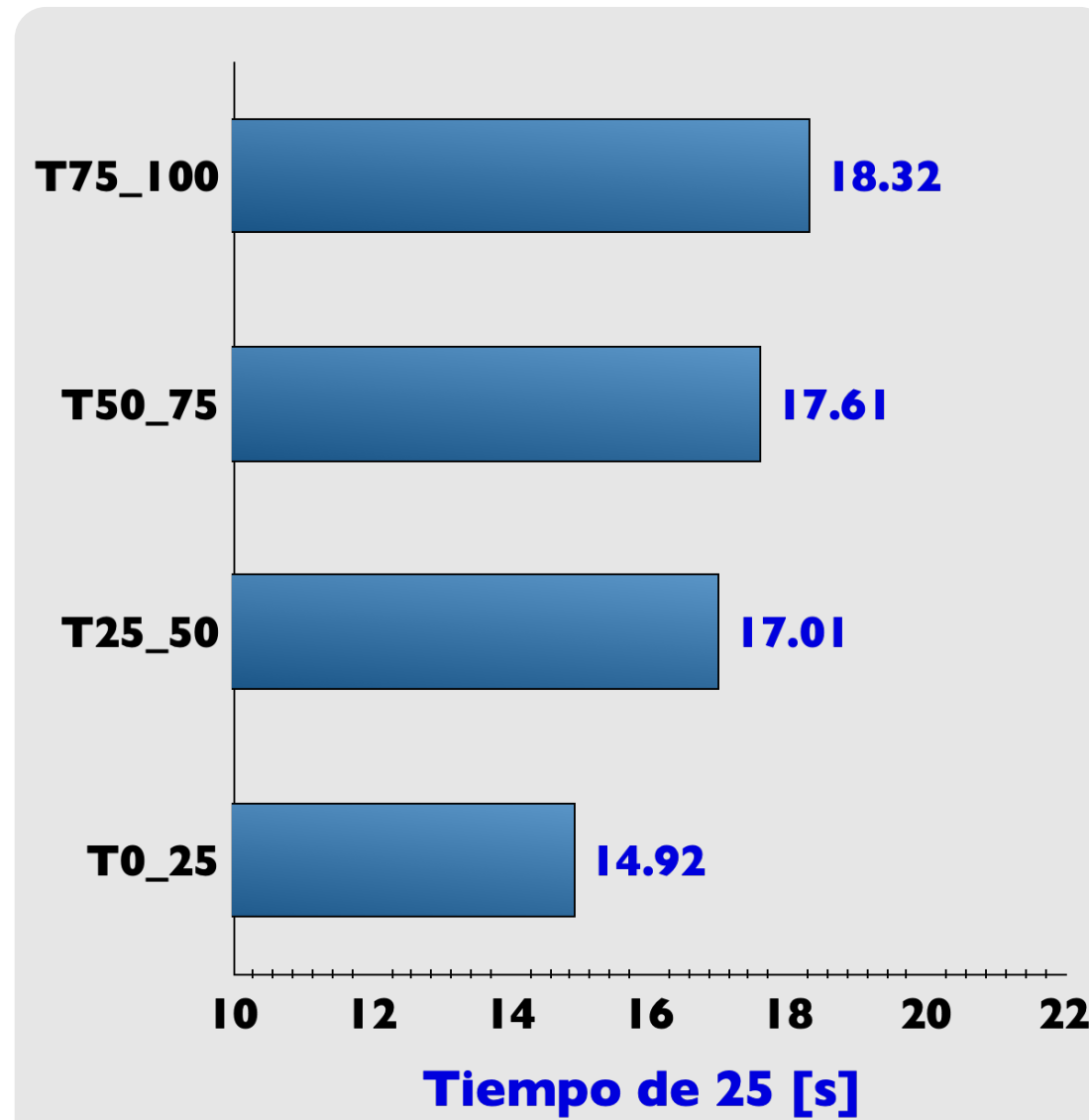
Braza

67,86

12/8/2022

P 50

Serie	Calle	Puesto	P FINA
SFI	2	10	844
		RT	0,63
15m	7,98		
25m	14,92	Brazadas	24
35m	21,70		
45m	28,62		
50m	31,93	31,93	
65m	42,24		
75m	49,54	Brazadas	30
85m	56,94		
95m	64,34		
100m	67,86	35,93	



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



UNIVERSIDAD DE GRANADA

©Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

AFRICA ZAMORANO SANZ

100

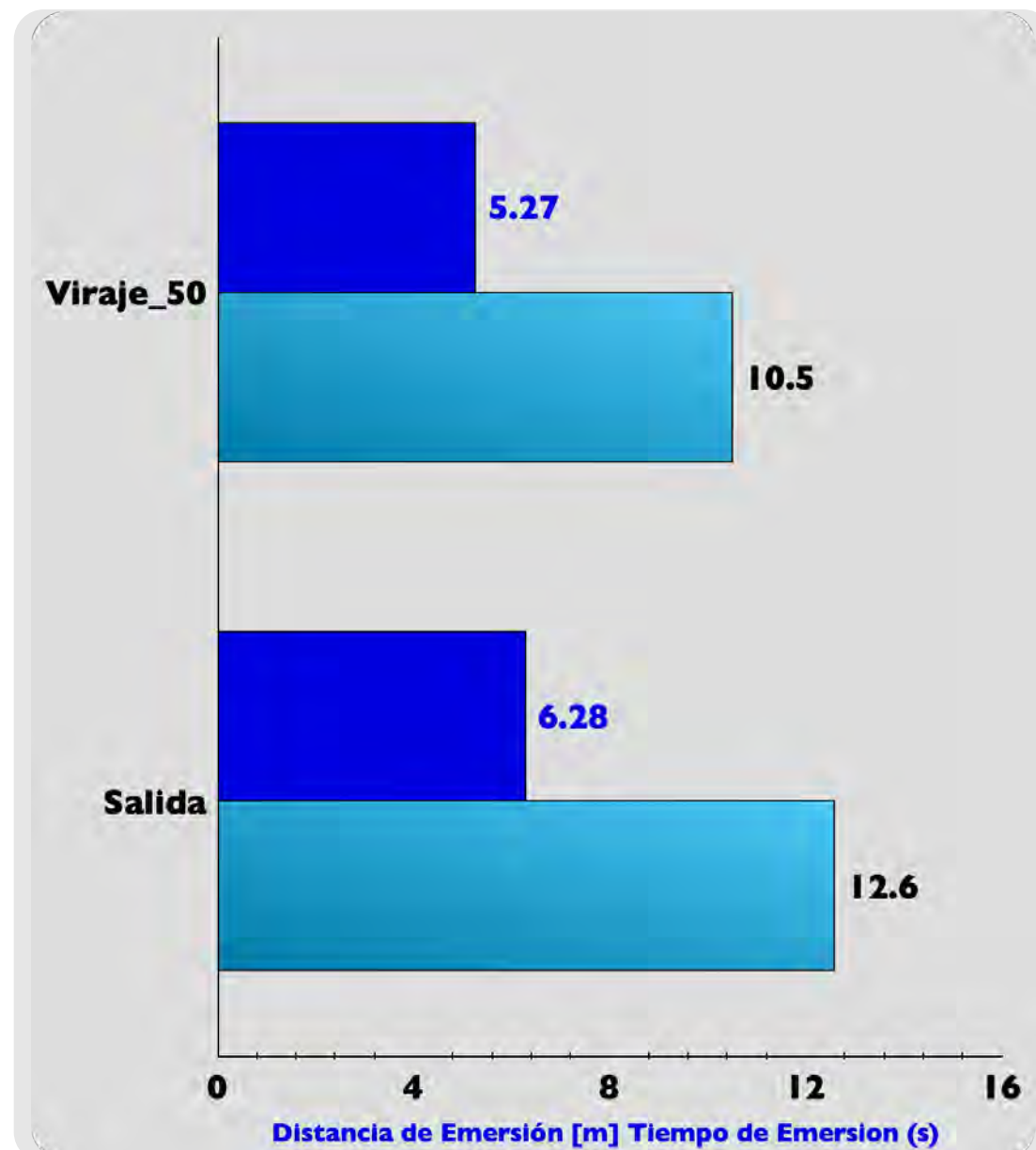
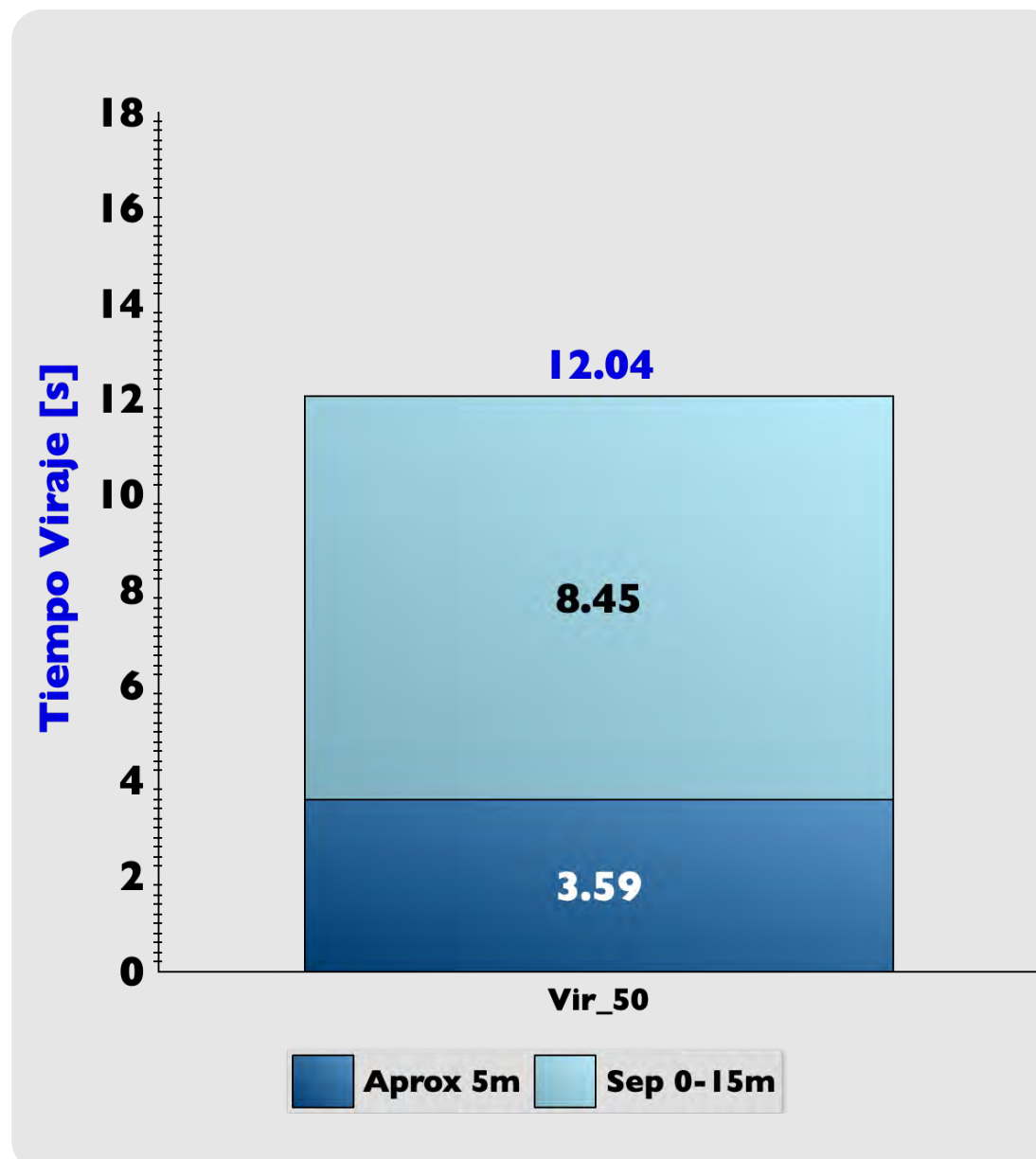
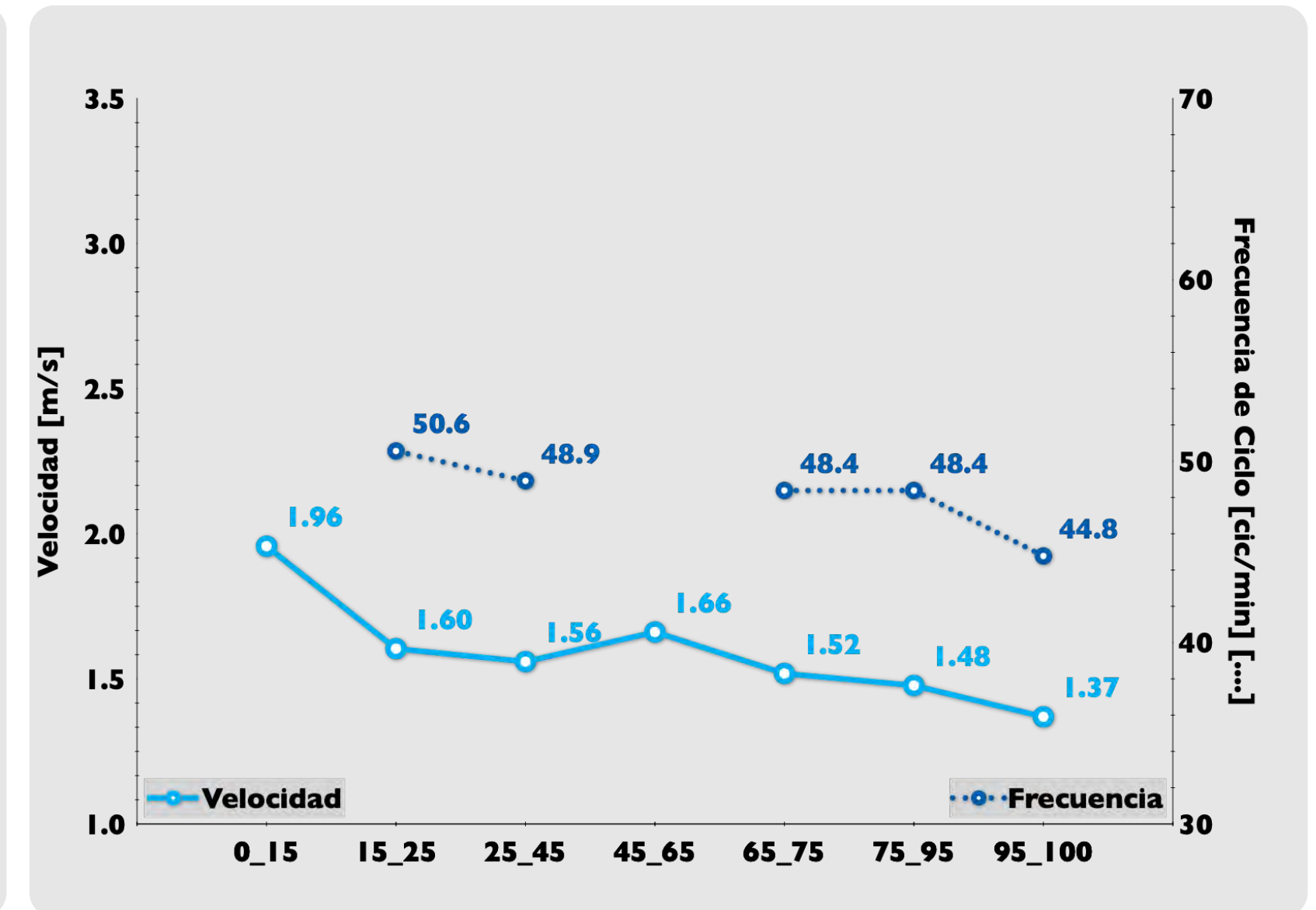
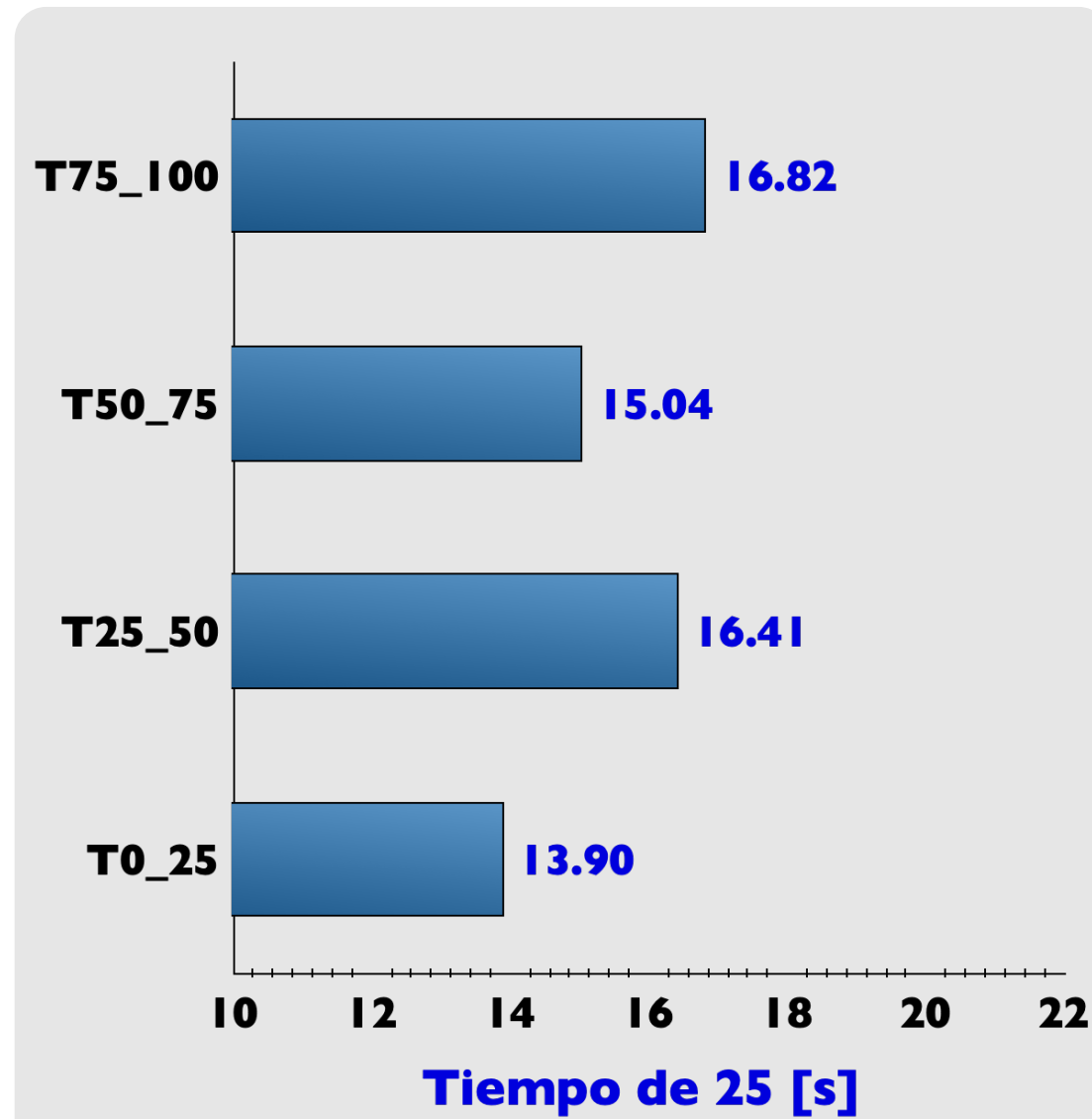
Espalda

62,17

15/8/2022

P 50

Serie	Calle	Puesto	P FINA
4	8	22	789
		RT	0,52
15m	7,66		
25m	13,90	Brazadas	39
35m	20,30		
45m	26,72		
50m	30,31	30,31	
65m	38,76		
75m	45,35	Brazadas	43
85m	52,11		
95m	58,88		
100m	62,17	31,86	



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



UNIVERSIDAD DE GRANADA

©Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

Campeonato de Europa Junior (Roma ITA - 06 al 11 de julio de 2021)	Campeonato de Europa Junior (Roma ITA - 06 al 11 de julio de 2021)	Campeonato de Europa Junior (Roma ITA - 06 al 11 de julio de 2021)	CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]																																																																																																																																				
Carmen Weiler Sastre	Carmen Weiler Sastre	Carmen Weiler Sastre	Carmen Weiler Sastre																																																																																																																																				
100 Espalda 7/7/2021 01:01,37	100 Espalda 7/7/2021 01:01,72	100 Espalda 8/7/2021 01:01,50	100 Espalda 15/8/2022 01:02,08																																																																																																																																				
<table border="1"> <tr><td>PARCIALES</td><td>RT</td><td>0,67</td></tr> <tr><td>50</td><td>00:29,93</td><td>29,93</td></tr> <tr><td>100</td><td>01:01,37</td><td>31,44</td></tr> </table>	PARCIALES	RT	0,67	50	00:29,93	29,93	100	01:01,37	31,44	<table border="1"> <tr><td>PARCIALES</td><td>RT</td><td>0,65</td></tr> <tr><td>50</td><td>00:30,03</td><td>30,03</td></tr> <tr><td>100</td><td>01:01,72</td><td>31,69</td></tr> </table>	PARCIALES	RT	0,65	50	00:30,03	30,03	100	01:01,72	31,69	<table border="1"> <tr><td>PARCIALES</td><td>RT</td><td>0,64</td></tr> <tr><td>50</td><td>00:29,75</td><td>29,75</td></tr> <tr><td>100</td><td>01:01,50</td><td>31,75</td></tr> </table>	PARCIALES	RT	0,64	50	00:29,75	29,75	100	01:01,50	31,75	<table border="1"> <tr><td>PARCIALES</td><td>RT</td><td>0,69</td></tr> <tr><td>50</td><td>00:30,30</td><td>30,30</td></tr> <tr><td>100</td><td>01:02,08</td><td>31,78</td></tr> </table>	PARCIALES	RT	0,69	50	00:30,30	30,30	100	01:02,08	31,78																																																																																																
PARCIALES	RT	0,67																																																																																																																																					
50	00:29,93	29,93																																																																																																																																					
100	01:01,37	31,44																																																																																																																																					
PARCIALES	RT	0,65																																																																																																																																					
50	00:30,03	30,03																																																																																																																																					
100	01:01,72	31,69																																																																																																																																					
PARCIALES	RT	0,64																																																																																																																																					
50	00:29,75	29,75																																																																																																																																					
100	01:01,50	31,75																																																																																																																																					
PARCIALES	RT	0,69																																																																																																																																					
50	00:30,30	30,30																																																																																																																																					
100	01:02,08	31,78																																																																																																																																					
<table border="1"> <tr><td>TIEMPOS (mm.ss)</td><td></td><td></td></tr> <tr><td>T15</td><td>00:07,63</td><td></td></tr> <tr><td>T25</td><td>00:13,77</td><td></td></tr> <tr><td>T35</td><td>00:20,07</td><td></td></tr> <tr><td>T45</td><td>00:26,37</td><td></td></tr> <tr><td>T65</td><td>00:38,27</td><td></td></tr> <tr><td>T75</td><td>00:44,91</td><td></td></tr> <tr><td>T85</td><td>00:51,58</td><td></td></tr> <tr><td>T95</td><td>00:58,25</td><td></td></tr> <tr><td>TV_01(5+15m)</td><td>11,90</td><td></td></tr> <tr><td>TII</td><td>3,12</td><td></td></tr> </table>	TIEMPOS (mm.ss)			T15	00:07,63		T25	00:13,77		T35	00:20,07		T45	00:26,37		T65	00:38,27		T75	00:44,91		T85	00:51,58		T95	00:58,25		TV_01(5+15m)	11,90		TII	3,12		<table border="1"> <tr><td>TIEMPOS (mm.ss)</td><td></td><td></td></tr> <tr><td>T15</td><td>00:07,63</td><td></td></tr> <tr><td>T25</td><td>00:13,75</td><td></td></tr> <tr><td>T35</td><td>00:20,08</td><td></td></tr> <tr><td>T45</td><td>00:26,41</td><td></td></tr> <tr><td>T65</td><td>00:38,53</td><td></td></tr> <tr><td>T75</td><td>00:45,21</td><td></td></tr> <tr><td>T85</td><td>00:51,87</td><td></td></tr> <tr><td>T95</td><td>00:58,53</td><td></td></tr> <tr><td>TV_01(5+15m)</td><td>12,12</td><td></td></tr> <tr><td>TII</td><td>3,19</td><td></td></tr> </table>	TIEMPOS (mm.ss)			T15	00:07,63		T25	00:13,75		T35	00:20,08		T45	00:26,41		T65	00:38,53		T75	00:45,21		T85	00:51,87		T95	00:58,53		TV_01(5+15m)	12,12		TII	3,19		<table border="1"> <tr><td>TIEMPOS (mm.ss)</td><td></td><td></td></tr> <tr><td>T15</td><td>00:07,56</td><td></td></tr> <tr><td>T25</td><td>00:13,50</td><td></td></tr> <tr><td>T35</td><td>00:19,82</td><td></td></tr> <tr><td>T45</td><td>00:26,12</td><td></td></tr> <tr><td>T65</td><td>00:38,14</td><td></td></tr> <tr><td>T75</td><td>00:44,84</td><td></td></tr> <tr><td>T85</td><td>00:51,60</td><td></td></tr> <tr><td>T95</td><td>00:58,34</td><td></td></tr> <tr><td>TV_01(5+15m)</td><td>12,02</td><td></td></tr> <tr><td>TII</td><td>3,16</td><td></td></tr> </table>	TIEMPOS (mm.ss)			T15	00:07,56		T25	00:13,50		T35	00:19,82		T45	00:26,12		T65	00:38,14		T75	00:44,84		T85	00:51,60		T95	00:58,34		TV_01(5+15m)	12,02		TII	3,16		<table border="1"> <tr><td>TIEMPOS (mm.ss)</td><td></td><td></td></tr> <tr><td>T15</td><td>00:07,79</td><td></td></tr> <tr><td>T25</td><td>00:14,00</td><td></td></tr> <tr><td>T35</td><td>00:20,43</td><td></td></tr> <tr><td>T45</td><td>00:26,80</td><td></td></tr> <tr><td>T65</td><td>00:38,68</td><td></td></tr> <tr><td>T75</td><td>00:45,28</td><td></td></tr> <tr><td>T85</td><td>00:52,09</td><td></td></tr> <tr><td>T95</td><td>00:58,86</td><td></td></tr> <tr><td>TV_01(5+15m)</td><td>11,88</td><td></td></tr> <tr><td>TII</td><td>3,22</td><td></td></tr> </table>	TIEMPOS (mm.ss)			T15	00:07,79		T25	00:14,00		T35	00:20,43		T45	00:26,80		T65	00:38,68		T75	00:45,28		T85	00:52,09		T95	00:58,86		TV_01(5+15m)	11,88		TII	3,22	
TIEMPOS (mm.ss)																																																																																																																																							
T15	00:07,63																																																																																																																																						
T25	00:13,77																																																																																																																																						
T35	00:20,07																																																																																																																																						
T45	00:26,37																																																																																																																																						
T65	00:38,27																																																																																																																																						
T75	00:44,91																																																																																																																																						
T85	00:51,58																																																																																																																																						
T95	00:58,25																																																																																																																																						
TV_01(5+15m)	11,90																																																																																																																																						
TII	3,12																																																																																																																																						
TIEMPOS (mm.ss)																																																																																																																																							
T15	00:07,63																																																																																																																																						
T25	00:13,75																																																																																																																																						
T35	00:20,08																																																																																																																																						
T45	00:26,41																																																																																																																																						
T65	00:38,53																																																																																																																																						
T75	00:45,21																																																																																																																																						
T85	00:51,87																																																																																																																																						
T95	00:58,53																																																																																																																																						
TV_01(5+15m)	12,12																																																																																																																																						
TII	3,19																																																																																																																																						
TIEMPOS (mm.ss)																																																																																																																																							
T15	00:07,56																																																																																																																																						
T25	00:13,50																																																																																																																																						
T35	00:19,82																																																																																																																																						
T45	00:26,12																																																																																																																																						
T65	00:38,14																																																																																																																																						
T75	00:44,84																																																																																																																																						
T85	00:51,60																																																																																																																																						
T95	00:58,34																																																																																																																																						
TV_01(5+15m)	12,02																																																																																																																																						
TII	3,16																																																																																																																																						
TIEMPOS (mm.ss)																																																																																																																																							
T15	00:07,79																																																																																																																																						
T25	00:14,00																																																																																																																																						
T35	00:20,43																																																																																																																																						
T45	00:26,80																																																																																																																																						
T65	00:38,68																																																																																																																																						
T75	00:45,28																																																																																																																																						
T85	00:52,09																																																																																																																																						
T95	00:58,86																																																																																																																																						
TV_01(5+15m)	11,88																																																																																																																																						
TII	3,22																																																																																																																																						
<table border="1"> <tr><td>FRECUENCIAS</td><td></td><td></td></tr> <tr><td>0-25</td><td>45,23</td><td></td></tr> <tr><td>25-50</td><td>41,86</td><td></td></tr> <tr><td>50-75</td><td>40,54</td><td></td></tr> <tr><td>75-95</td><td>40,18</td><td></td></tr> <tr><td>95-100</td><td>39,47</td><td></td></tr> </table>	FRECUENCIAS			0-25	45,23		25-50	41,86		50-75	40,54		75-95	40,18		95-100	39,47		<table border="1"> <tr><td>FRECUENCIAS</td><td></td><td></td></tr> <tr><td>0-25</td><td>45,69</td><td></td></tr> <tr><td>25-50</td><td>41,67</td><td></td></tr> <tr><td>50-75</td><td>40,72</td><td></td></tr> <tr><td>75-95</td><td>40,54</td><td></td></tr> <tr><td>95-100</td><td>41,38</td><td></td></tr> </table>	FRECUENCIAS			0-25	45,69		25-50	41,67		50-75	40,72		75-95	40,54		95-100	41,38		<table border="1"> <tr><td>FRECUENCIAS</td><td></td><td></td></tr> <tr><td>0-25</td><td>46,87</td><td></td></tr> <tr><td>25-50</td><td>42,86</td><td></td></tr> <tr><td>50-75</td><td>42,25</td><td></td></tr> <tr><td>75-95</td><td>40,91</td><td></td></tr> <tr><td>95-100</td><td>39,22</td><td></td></tr> </table>	FRECUENCIAS			0-25	46,87		25-50	42,86		50-75	42,25		75-95	40,91		95-100	39,22		<table border="1"> <tr><td>FRECUENCIAS</td><td></td><td></td></tr> <tr><td>0-25</td><td>43,27</td><td></td></tr> <tr><td>25-50</td><td>43,69</td><td></td></tr> <tr><td>50-75</td><td>42,45</td><td></td></tr> <tr><td>75-95</td><td>41,86</td><td></td></tr> <tr><td>95-100</td><td>42,86</td><td></td></tr> </table>	FRECUENCIAS			0-25	43,27		25-50	43,69		50-75	42,45		75-95	41,86		95-100	42,86																																																													
FRECUENCIAS																																																																																																																																							
0-25	45,23																																																																																																																																						
25-50	41,86																																																																																																																																						
50-75	40,54																																																																																																																																						
75-95	40,18																																																																																																																																						
95-100	39,47																																																																																																																																						
FRECUENCIAS																																																																																																																																							
0-25	45,69																																																																																																																																						
25-50	41,67																																																																																																																																						
50-75	40,72																																																																																																																																						
75-95	40,54																																																																																																																																						
95-100	41,38																																																																																																																																						
FRECUENCIAS																																																																																																																																							
0-25	46,87																																																																																																																																						
25-50	42,86																																																																																																																																						
50-75	42,25																																																																																																																																						
75-95	40,91																																																																																																																																						
95-100	39,22																																																																																																																																						
FRECUENCIAS																																																																																																																																							
0-25	43,27																																																																																																																																						
25-50	43,69																																																																																																																																						
50-75	42,45																																																																																																																																						
75-95	41,86																																																																																																																																						
95-100	42,86																																																																																																																																						
<table border="1"> <tr><td>LONGI DE CICLO (m)</td><td></td><td></td></tr> <tr><td>0-25</td><td>2,16</td><td></td></tr> <tr><td>25-50</td><td>? 2,28</td><td></td></tr> <tr><td>50-75</td><td>2,23</td><td></td></tr> <tr><td>75-100</td><td>? 2,24</td><td></td></tr> <tr><td>95-100</td><td>2,19</td><td></td></tr> </table>	LONGI DE CICLO (m)			0-25	2,16		25-50	? 2,28		50-75	2,23		75-100	? 2,24		95-100	2,19		<table border="1"> <tr><td>LONGI DE CICLO (m)</td><td></td><td></td></tr> <tr><td>0-25</td><td>2,15</td><td></td></tr> <tr><td>25-50</td><td>? 2,27</td><td></td></tr> <tr><td>50-75</td><td>2,21</td><td></td></tr> <tr><td>75-100</td><td>? 2,22</td><td></td></tr> <tr><td>95-100</td><td>2,05</td><td></td></tr> </table>	LONGI DE CICLO (m)			0-25	2,15		25-50	? 2,27		50-75	2,21		75-100	? 2,22		95-100	2,05		<table border="1"> <tr><td>LONGI DE CICLO (m)</td><td></td><td></td></tr> <tr><td>0-25</td><td>2,15</td><td></td></tr> <tr><td>25-50</td><td>? 2,22</td><td></td></tr> <tr><td>50-75</td><td>2,12</td><td></td></tr> <tr><td>75-100</td><td>? 2,17</td><td></td></tr> <tr><td>95-100</td><td>2,18</td><td></td></tr> </table>	LONGI DE CICLO (m)			0-25	2,15		25-50	? 2,22		50-75	2,12		75-100	? 2,17		95-100	2,18		<table border="1"> <tr><td>LONGI DE CICLO (m)</td><td></td><td></td></tr> <tr><td>0-25</td><td>2,23</td><td></td></tr> <tr><td>25-50</td><td>? 2,15</td><td></td></tr> <tr><td>50-75</td><td>2,14</td><td></td></tr> <tr><td>75-100</td><td>? 2,11</td><td></td></tr> <tr><td>95-100</td><td>1,96</td><td></td></tr> </table>	LONGI DE CICLO (m)			0-25	2,23		25-50	? 2,15		50-75	2,14		75-100	? 2,11		95-100	1,96																																																													
LONGI DE CICLO (m)																																																																																																																																							
0-25	2,16																																																																																																																																						
25-50	? 2,28																																																																																																																																						
50-75	2,23																																																																																																																																						
75-100	? 2,24																																																																																																																																						
95-100	2,19																																																																																																																																						
LONGI DE CICLO (m)																																																																																																																																							
0-25	2,15																																																																																																																																						
25-50	? 2,27																																																																																																																																						
50-75	2,21																																																																																																																																						
75-100	? 2,22																																																																																																																																						
95-100	2,05																																																																																																																																						
LONGI DE CICLO (m)																																																																																																																																							
0-25	2,15																																																																																																																																						
25-50	? 2,22																																																																																																																																						
50-75	2,12																																																																																																																																						
75-100	? 2,17																																																																																																																																						
95-100	2,18																																																																																																																																						
LONGI DE CICLO (m)																																																																																																																																							
0-25	2,23																																																																																																																																						
25-50	? 2,15																																																																																																																																						
50-75	2,14																																																																																																																																						
75-100	? 2,11																																																																																																																																						
95-100	1,96																																																																																																																																						
<table border="1"> <tr><td>BRAZADAS</td><td>50</td><td>35</td></tr> <tr><td></td><td>100</td><td>39</td></tr> </table>	BRAZADAS	50	35		100	39	<table border="1"> <tr><td>BRAZADAS</td><td>50</td><td>36</td></tr> <tr><td></td><td>100</td><td>39</td></tr> </table>	BRAZADAS	50	36		100	39	<table border="1"> <tr><td>BRAZADAS</td><td>50</td><td>37</td></tr> <tr><td></td><td>100</td><td>41</td></tr> </table>	BRAZADAS	50	37		100	41	<table border="1"> <tr><td>BRAZADAS</td><td>50</td><td>35</td></tr> <tr><td></td><td>100</td><td>39</td></tr> </table>	BRAZADAS	50	35		100	39																																																																																																												
BRAZADAS	50	35																																																																																																																																					
	100	39																																																																																																																																					
BRAZADAS	50	36																																																																																																																																					
	100	39																																																																																																																																					
BRAZADAS	50	37																																																																																																																																					
	100	41																																																																																																																																					
BRAZADAS	50	35																																																																																																																																					
	100	39																																																																																																																																					
<table border="1"> <tr><td>Distancia Emersión(m)</td><td>Salida</td><td>10,78</td></tr> <tr><td></td><td>Vir_1</td><td>6,62</td></tr> </table>	Distancia Emersión(m)	Salida	10,78		Vir_1	6,62	<table border="1"> <tr><td>Distancia Emersión(m)</td><td>Salida</td><td>9,81</td></tr> <tr><td></td><td>Vir_1</td><td>6,50</td></tr> </table>	Distancia Emersión(m)	Salida	9,81		Vir_1	6,50	<table border="1"> <tr><td>Distancia Emersión(m)</td><td>Salida</td><td>9,81</td></tr> <tr><td></td><td>Vir_1</td><td>5,80</td></tr> </table>	Distancia Emersión(m)	Salida	9,81		Vir_1	5,80	<table border="1"> <tr><td>Distancia Emersión(m)</td><td>Salida</td><td>11,70</td></tr> <tr><td></td><td>Vir_1</td><td>8,40</td></tr> </table>	Distancia Emersión(m)	Salida	11,70		Vir_1	8,40																																																																																																												
Distancia Emersión(m)	Salida	10,78																																																																																																																																					
	Vir_1	6,62																																																																																																																																					
Distancia Emersión(m)	Salida	9,81																																																																																																																																					
	Vir_1	6,50																																																																																																																																					
Distancia Emersión(m)	Salida	9,81																																																																																																																																					
	Vir_1	5,80																																																																																																																																					
Distancia Emersión(m)	Salida	11,70																																																																																																																																					
	Vir_1	8,40																																																																																																																																					
<table border="1"> <tr><td>T Nado(s)</td><td>38,72</td></tr> <tr><td>TSal+Tvir+TII(s)</td><td>22,65</td></tr> <tr><td>% Nado(s)</td><td>63,09</td></tr> <tr><td>%TSal+Tvir+TII(s)</td><td>36,91</td></tr> </table>	T Nado(s)	38,72	TSal+Tvir+TII(s)	22,65	% Nado(s)	63,09	%TSal+Tvir+TII(s)	36,91	<table border="1"> <tr><td>T Nado(s)</td><td>38,78</td></tr> <tr><td>TSal+Tvir+TII(s)</td><td>22,94</td></tr> <tr><td>% Nado(s)</td><td>62,83</td></tr> <tr><td>%TSal+Tvir+TII(s)</td><td>37,17</td></tr> </table>	T Nado(s)	38,78	TSal+Tvir+TII(s)	22,94	% Nado(s)	62,83	%TSal+Tvir+TII(s)	37,17	<table border="1"> <tr><td>T Nado(s)</td><td>38,76</td></tr> <tr><td>TSal+Tvir+TII(s)</td><td>22,74</td></tr> <tr><td>% Nado(s)</td><td>63,02</td></tr> <tr><td>%TSal+Tvir+TII(s)</td><td>36,98</td></tr> </table>	T Nado(s)	38,76	TSal+Tvir+TII(s)	22,74	% Nado(s)	63,02	%TSal+Tvir+TII(s)	36,98	<table border="1"> <tr><td>T Nado(s)</td><td>39,19</td></tr> <tr><td>TSal+Tvir+TII(s)</td><td>22,89</td></tr> <tr><td>% Nado(s)</td><td>63,13</td></tr> <tr><td>%TSal+Tvir+TII(s)</td><td>36,87</td></tr> </table>	T Nado(s)	39,19	TSal+Tvir+TII(s)	22,89	% Nado(s)	63,13	%TSal+Tvir+TII(s)	36,87																																																																																																				
T Nado(s)	38,72																																																																																																																																						
TSal+Tvir+TII(s)	22,65																																																																																																																																						
% Nado(s)	63,09																																																																																																																																						
%TSal+Tvir+TII(s)	36,91																																																																																																																																						
T Nado(s)	38,78																																																																																																																																						
TSal+Tvir+TII(s)	22,94																																																																																																																																						
% Nado(s)	62,83																																																																																																																																						
%TSal+Tvir+TII(s)	37,17																																																																																																																																						
T Nado(s)	38,76																																																																																																																																						
TSal+Tvir+TII(s)	22,74																																																																																																																																						
% Nado(s)	63,02																																																																																																																																						
%TSal+Tvir+TII(s)	36,98																																																																																																																																						
T Nado(s)	39,19																																																																																																																																						
TSal+Tvir+TII(s)	22,89																																																																																																																																						
% Nado(s)	63,13																																																																																																																																						
%TSal+Tvir+TII(s)	36,87																																																																																																																																						

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

CARMEN WEILER SASTRE

100

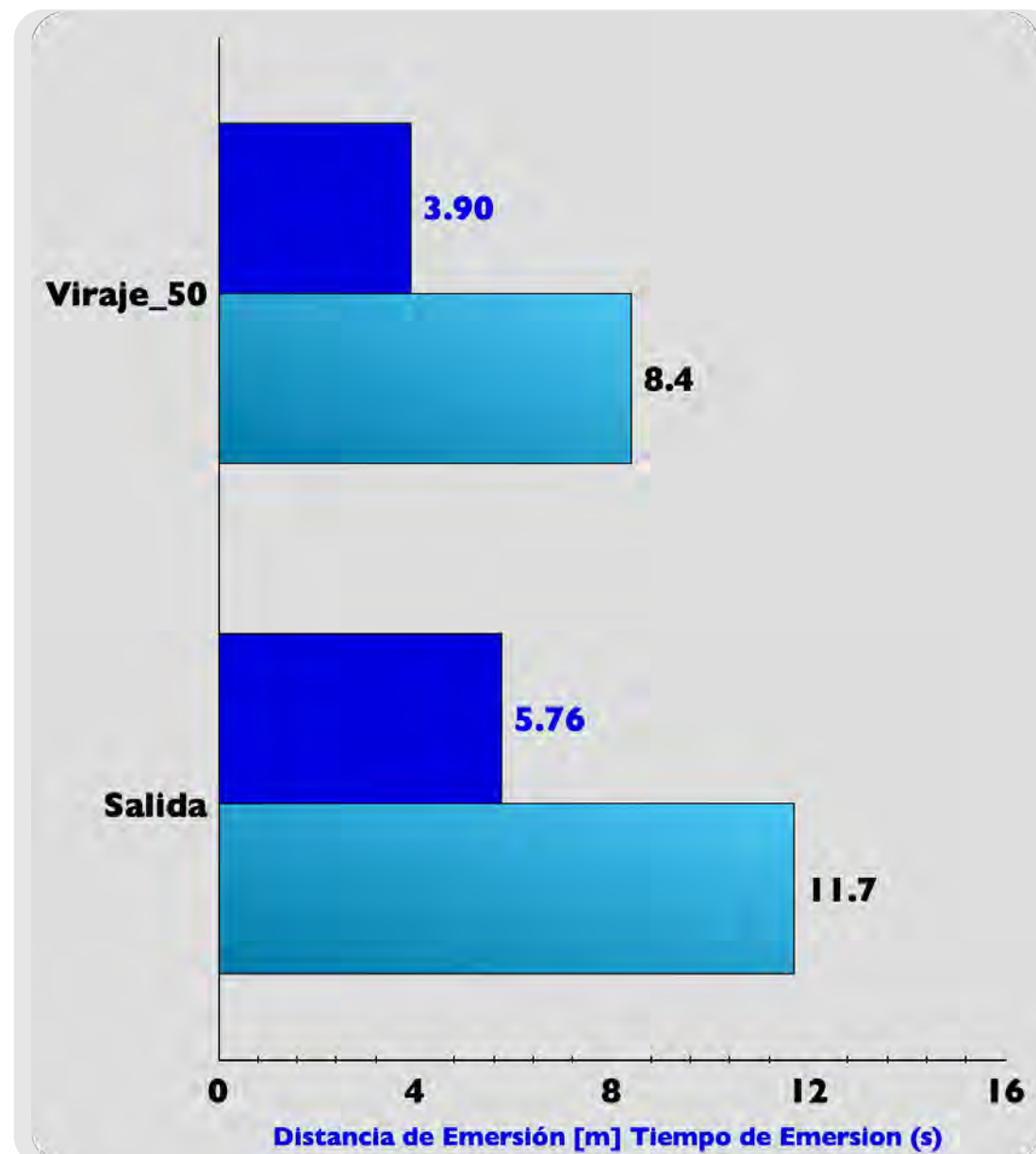
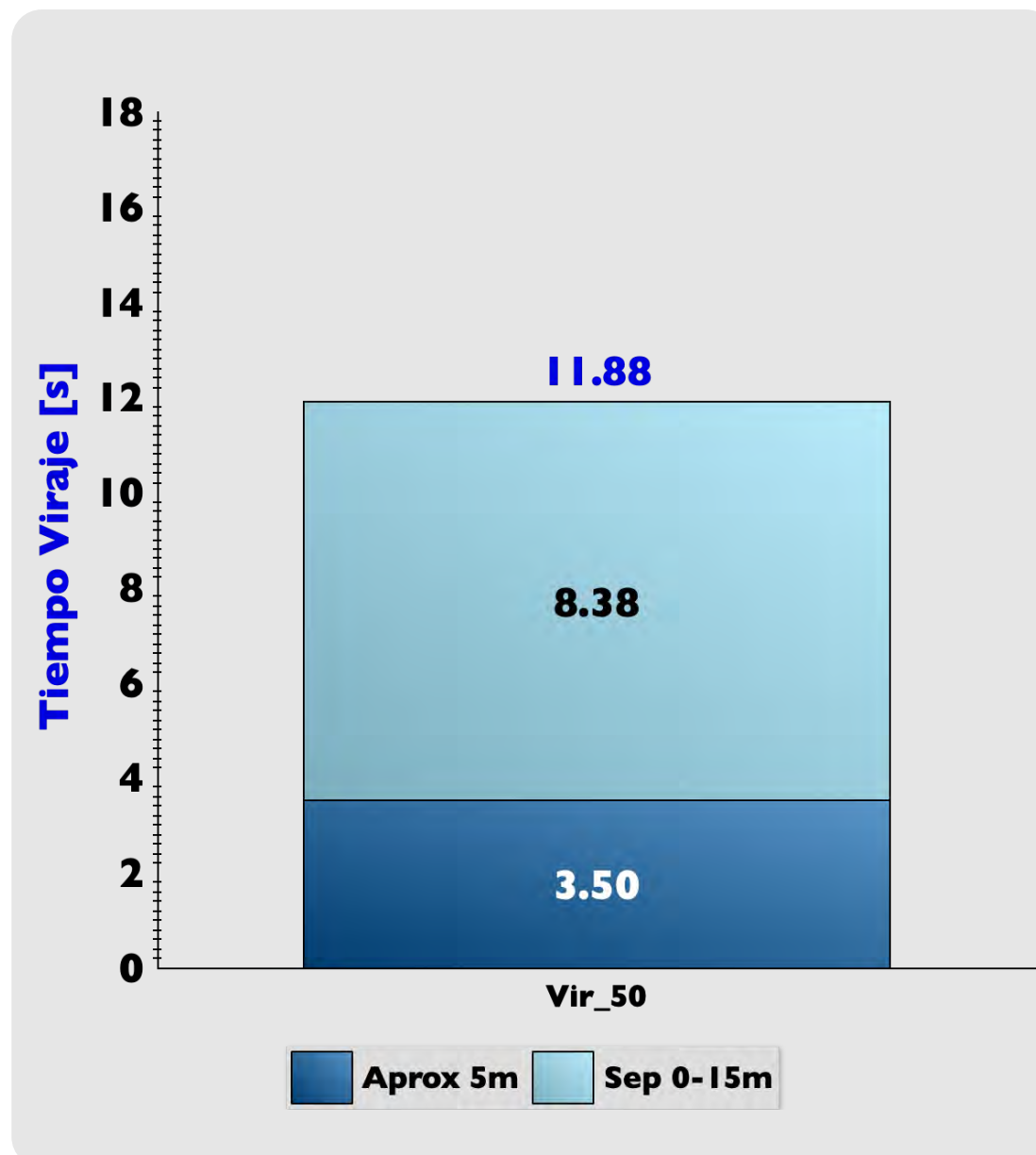
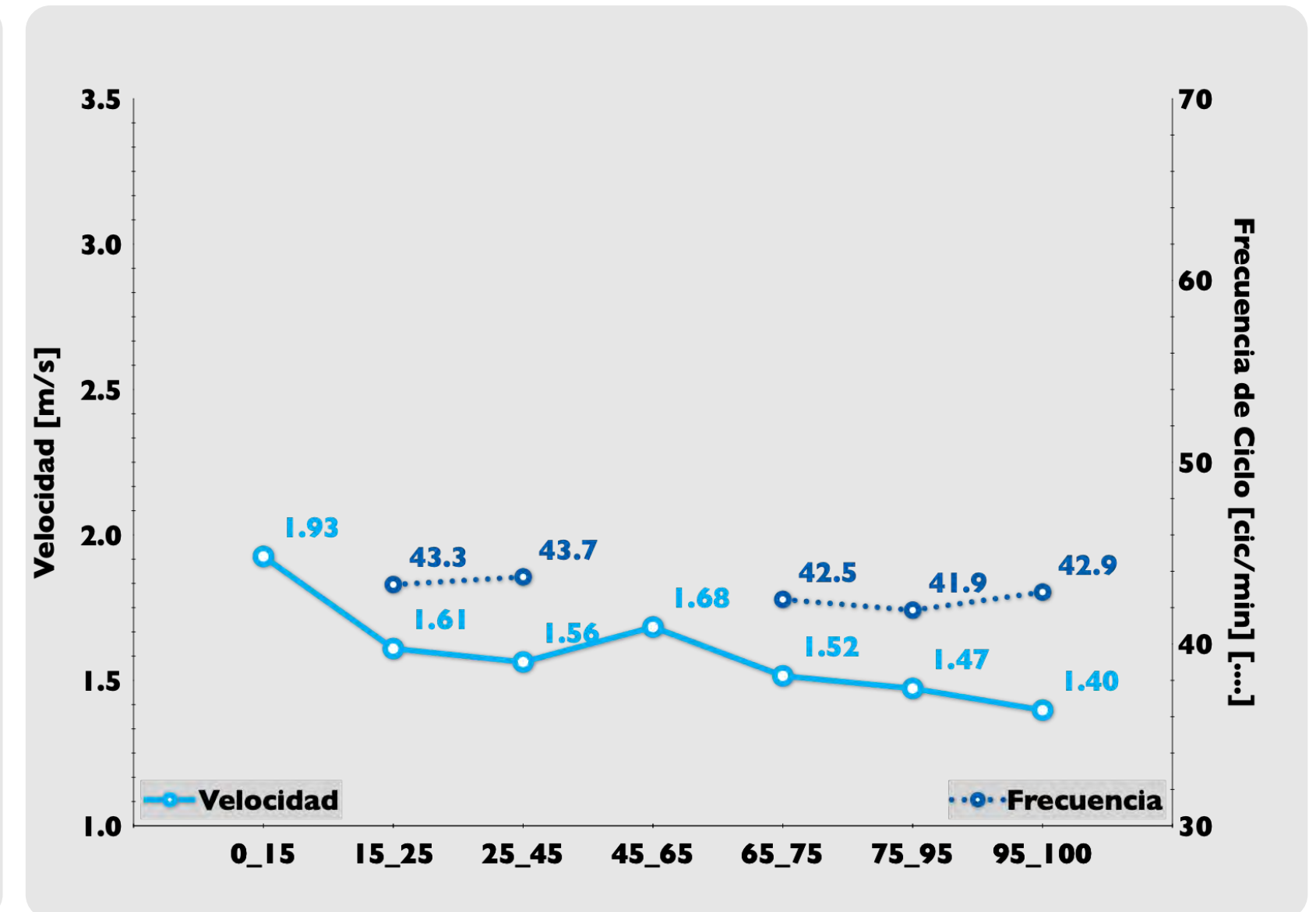
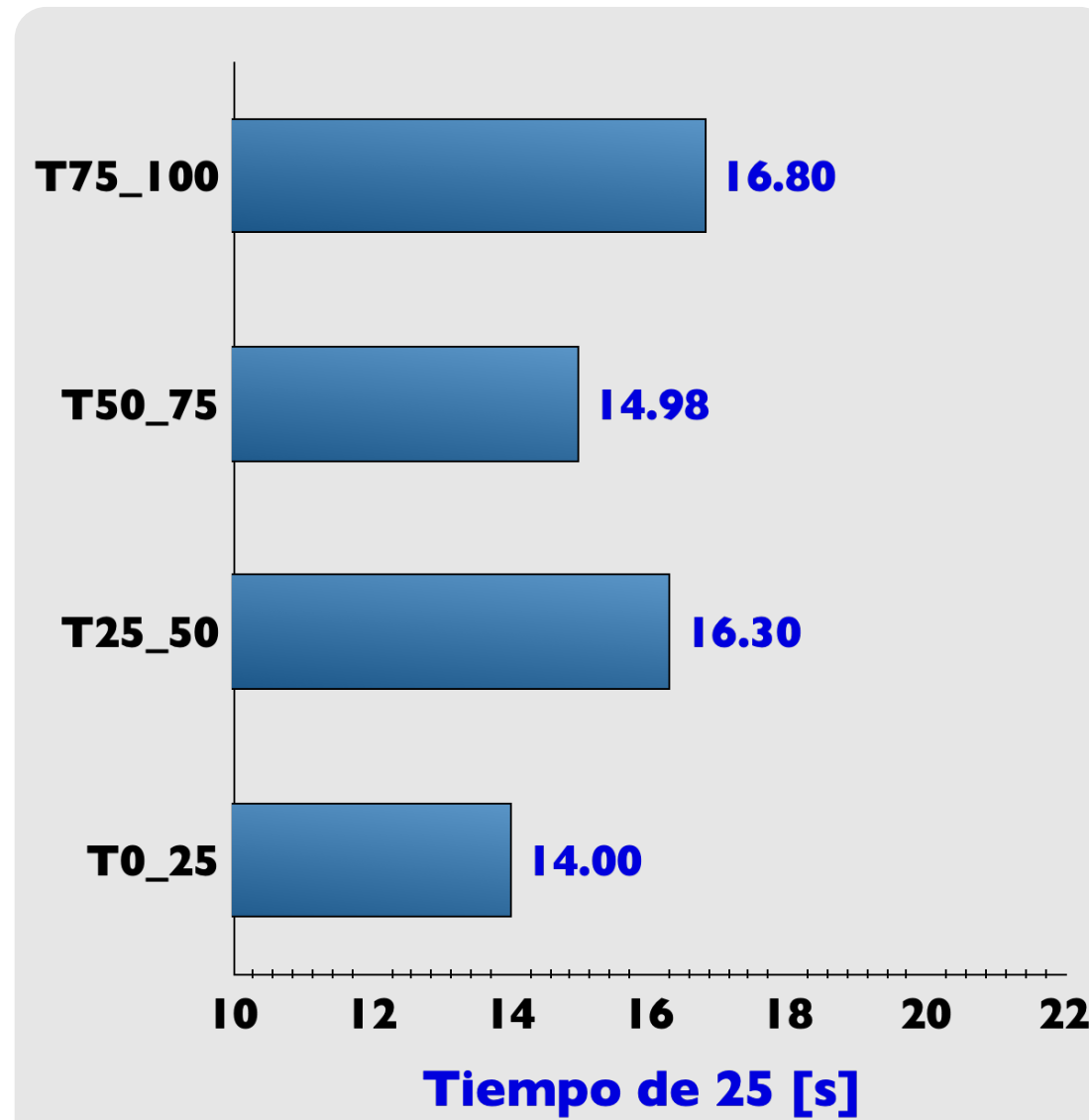
Espalda

62,08

15/8/2022

P 50

Serie	Calle	Puesto	P FINA
4	0	20	793
		RT	0,69
15m	7,79		
25m	14,00	Brazadas	35
35m	20,43		
45m	26,80		
50m	30,30	30,30	
65m	38,68		
75m	45,28	Brazadas	39
85m	52,09		
95m	58,86		
100m	62,08	31,78	



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



UNIVERSIDAD DE GRANADA

©Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

DIEGO MIRA ALBALADEJO

100

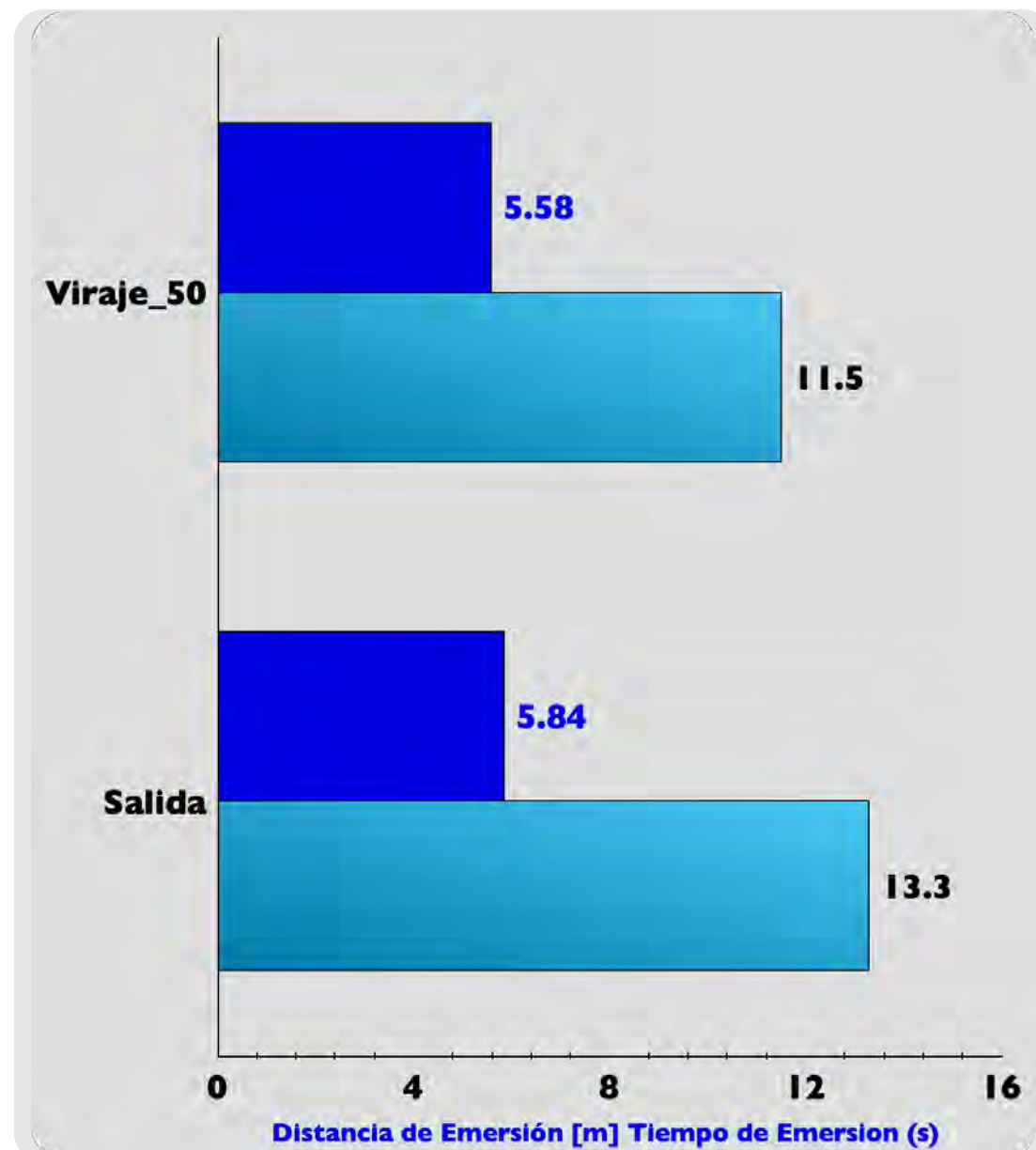
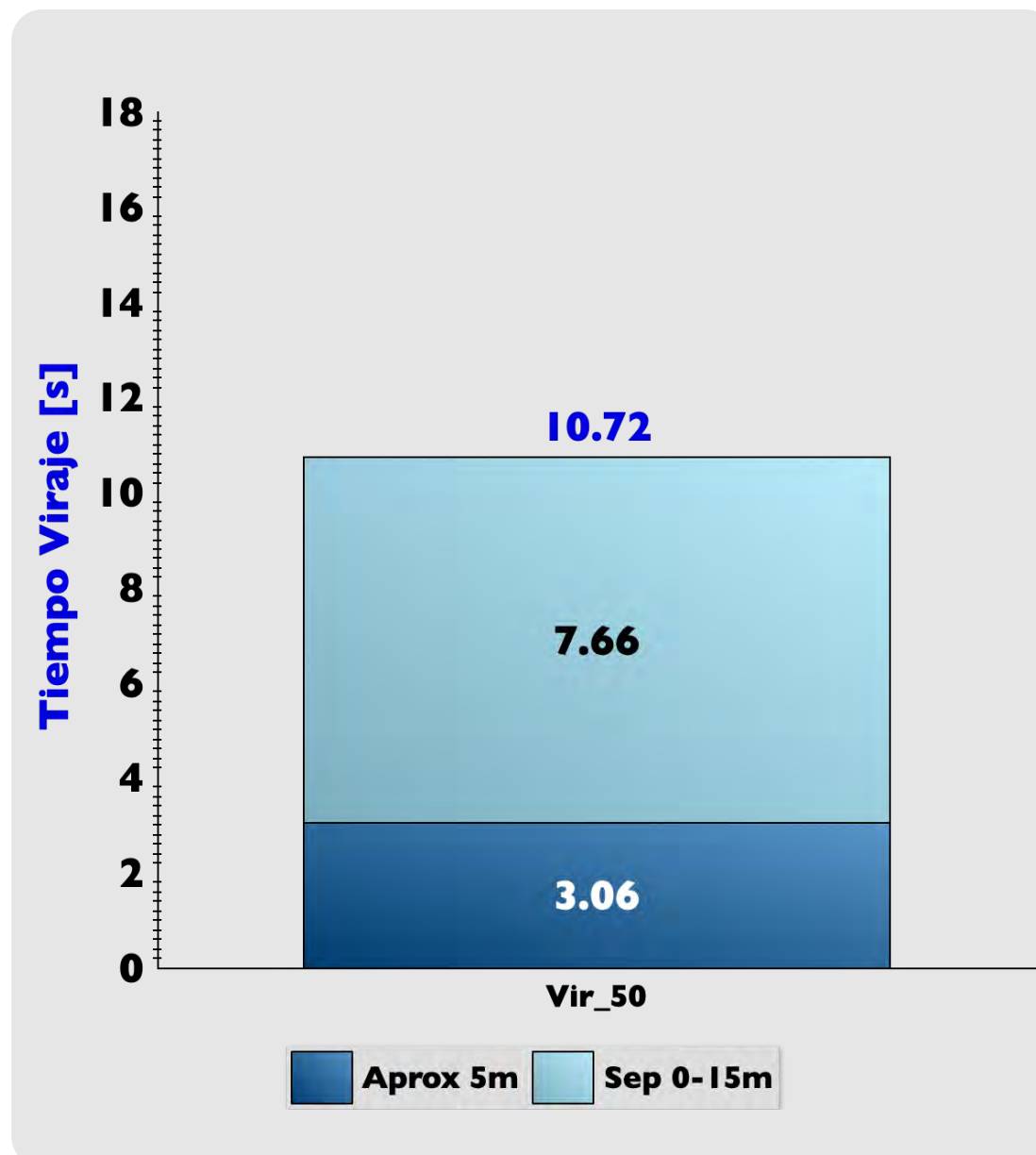
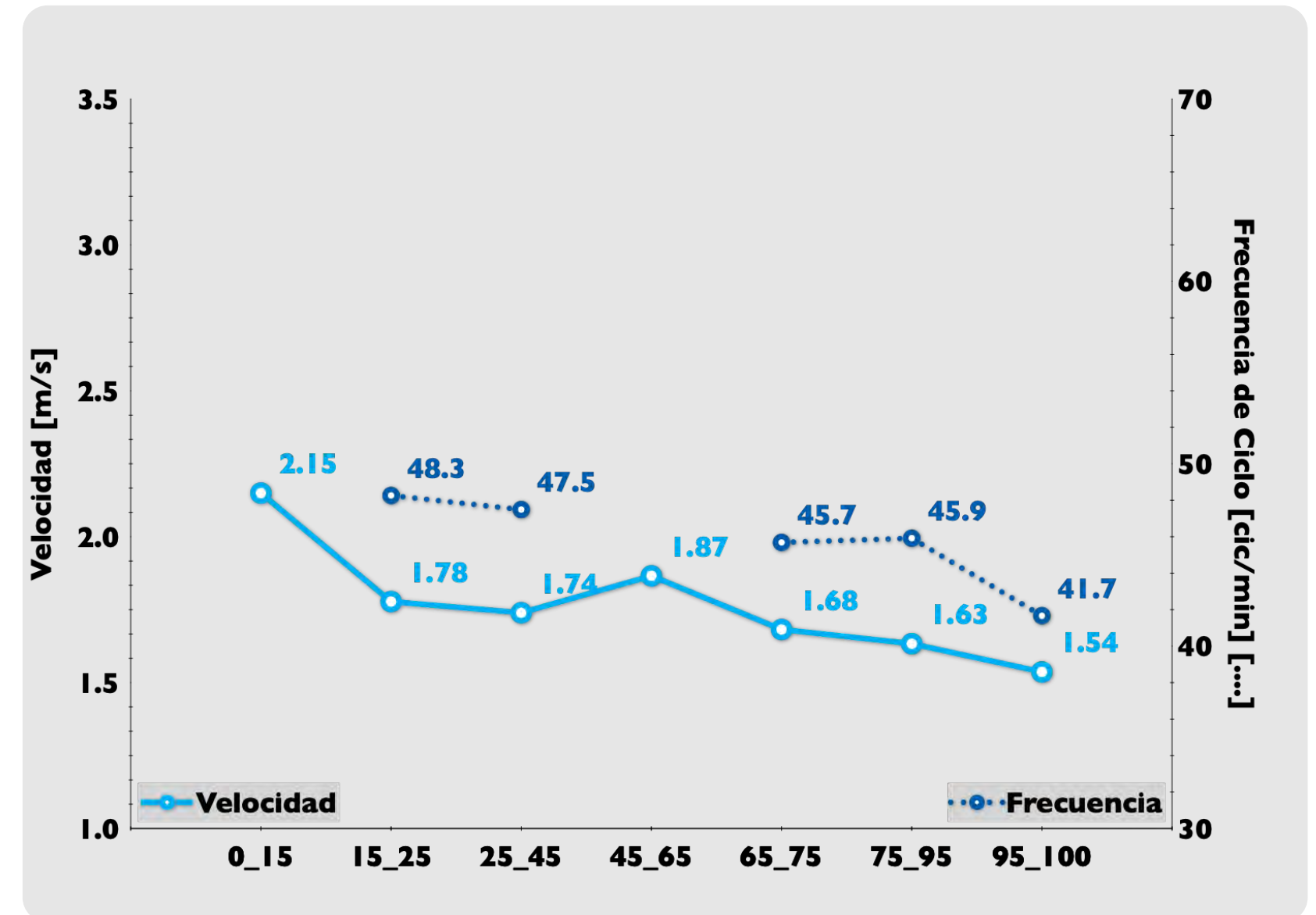
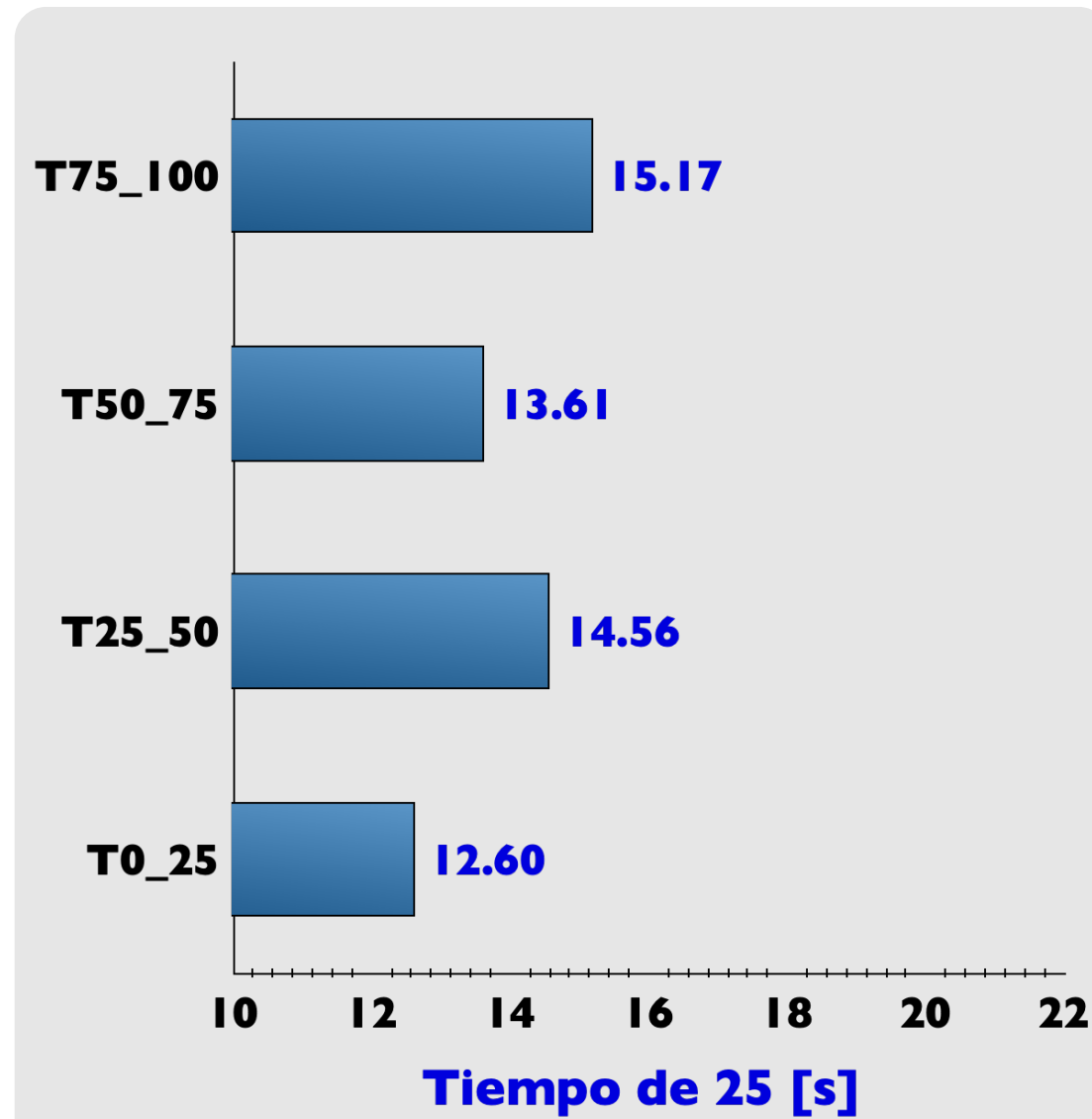
Espalda

55,94

16/8/2022

P 50

Serie	Calle	Puesto	P FINA
2	6	19	796
		RT	0,57
15m	6,98		
25m	12,60	Brazadas	33
35m	18,38		
45m	24,10		
50m	27,16	27,16	
65m	34,82		
75m	40,77	Brazadas	35
85m	46,86		
95m	53,01		
100m	55,94	28,78	



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



UNIVERSIDAD DE GRANADA

©Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

XXI CAMPEONATO DE ESPAÑA "OPEN" DE NATACIÓN ABSOLUTO, Sabadell, 24 - 28 de marzo de 2021			58° Trofeo Sette Colli, Roma (ITA) Foro Itálico [25 al 27 de junio de 2021]			CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]			CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]		
Nicolás García Saiz			Nicolás García Saiz			Nicolás García Saiz			Nicolás García Saiz		
100 Espalda 24/3/2021 00:54,69			100 Espalda 25/6/2021 00:55,29			100 Espalda 16/8/2022 00:55,57			100 Espalda 16/8/2022 00:55,52		
PARCIALES			PARCIALES			PARCIALES			PARCIALES		
	RT	0,68		RT	0,66		RT	0,63		RT	0,64
50	00:26,83	26,83	50	00:26,95	26,95	50	00:26,70	26,70	50	00:26,59	26,59
100	00:54,69	27,86	100	00:55,29	28,34	100	00:55,57	28,87	100	00:55,52	28,93
TIEMPOS (mm.ss)			TIEMPOS (mm.ss)			TIEMPOS (mm.ss)			TIEMPOS (mm.ss)		
T15	00:07,02		T15	00:06,86		T15	00:06,70		T15	00:06,73	
T25	00:12,48		T25	00:12,26		T25	00:12,17		T25	00:12,23	
T35	00:18,02		T35	00:17,98		T35	00:17,85		T35	00:17,82	
T45	00:23,70		T45	00:23,70		T45	00:23,56		T45	00:23,56	
T65	00:34,38		T65	00:34,56		T65	00:34,30		T65	00:34,26	
T75	00:40,08		T75	00:40,38		T75	00:40,22		T75	00:40,28	
T85	00:46,04		T85	00:46,40		T85	00:46,44		T85	00:46,39	
T95	00:51,96		T95	00:52,40		T95	00:52,64		T95	00:52,60	
TV_01(5+15m)	10,68		TV_01(5+15m)	10,86		TV_01(5+15m)	10,75		TV_01(5+15m)	10,70	
TII	2,73		TII	2,89		TII	2,93		TII	2,92	
FRECUENCIAS			FRECUENCIAS			FRECUENCIAS			FRECUENCIAS		
0-25	45,22		0-25	49,45		0-25	48,91		0-25	50,00	
25-50	42,65		25-50	42,86		25-50	46,15		25-50	46,88	
50-75	44,34		50-75	45,69		50-75	45,00		50-75	45,69	
75-95	45,92		75-95	43,06		75-95	42,86		75-95	43,69	
95-100	46,15		95-100	45,45		95-100	44,40		95-100	44,12	
LONGI DE CICLO (m)			LONGI DE CICLO (m)			LONGI DE CICLO (m)			LONGI DE CICLO (m)		
0-25	2,43		0-25	2,25		0-25	2,24		0-25	2,18	
25-50	? 2,51		25-50	? 2,45		25-50	? 2,28		25-50	? 2,26	
50-75	2,37		50-75	2,26		50-75	2,25		50-75	2,18	
75-100	? 2,20		75-100	? 2,32		75-100	? 2,26		75-100	? 2,23	
95-100	2,14		95-100	2,06		95-100	2,07		95-100	2,10	
BRAZADAS			BRAZADAS			BRAZADAS			BRAZADAS		
50	30		50	31		50	32		50	34	
100	35		100	35		100	35		100	37	
Distancia Emersión(m)			Distancia Emersión(m)			Distancia Emersión(m)			Distancia Emersión(m)		
Salida	12,63		Salida	13,70		Salida	13,50		Salida	12,00	
Vir_1	10,35		Vir_1	10,53		Vir_1	10,50		Vir_1	9,00	
T Nado(s)			T Nado(s)			T Nado(s)			T Nado(s)		
T Nado(s)	34,26		T Nado(s)	34,68		T Nado(s)	35,19		T Nado(s)	35,17	
TSal+Tvir+TII(s)	20,43		TSal+Tvir+TII(s)	20,61		TSal+Tvir+TII(s)	20,38		TSal+Tvir+TII(s)	20,35	
% Nado(s)	62,64		% Nado(s)	62,72		% Nado(s)	63,33		% Nado(s)	63,35	
%TSal+Tvir+TII(s)	37,36		%TSal+Tvir+TII(s)	37,28		%TSal+Tvir+TII(s)	36,67		%TSal+Tvir+TII(s)	36,65	

XXI CAMPEONATO DE ESPAÑA "OPEN" DE NATACIÓN ABSOLUTO, Sabadell, 24 - 28 de marzo de 2021			Mare Nostrum – Etapa 3 Barcelona (ESP) [CN Sant Andreu 05 y 06 junio 2021]			58º Trofeo Sette Colli, Roma (ITA) Foro Itálico [25 al 27 de junio de 2021]			CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]																																																																																																																																						
Nicolás García Saiz			Nicolás García Saiz			Nicolás García Saiz			Nicolás García Saiz																																																																																																																																						
100 Espalda 24/3/2021 00:54,69			100 Espalda 5/6/2021 00:55,67			100 Espalda 25/6/2021 00:55,29			100 Espalda 16/8/2022 00:55,57																																																																																																																																						
<table border="1"> <tr><td>PARCIALES</td><td>RT</td><td>0,68</td></tr> <tr><td>50</td><td>00:26,83</td><td>26,83</td></tr> <tr><td>100</td><td>00:54,69</td><td>27,86</td></tr> </table>			PARCIALES	RT	0,68	50	00:26,83	26,83	100	00:54,69	27,86	<table border="1"> <tr><td>PARCIALES</td><td>RT</td><td>0,68</td></tr> <tr><td>50</td><td>00:27,18</td><td>27,18</td></tr> <tr><td>100</td><td>00:55,67</td><td>28,49</td></tr> </table>			PARCIALES	RT	0,68	50	00:27,18	27,18	100	00:55,67	28,49	<table border="1"> <tr><td>PARCIALES</td><td>RT</td><td>0,66</td></tr> <tr><td>50</td><td>00:26,95</td><td>26,95</td></tr> <tr><td>100</td><td>00:55,29</td><td>28,34</td></tr> </table>			PARCIALES	RT	0,66	50	00:26,95	26,95	100	00:55,29	28,34	<table border="1"> <tr><td>PARCIALES</td><td>RT</td><td>0,63</td></tr> <tr><td>50</td><td>00:26,70</td><td>26,70</td></tr> <tr><td>100</td><td>00:55,57</td><td>28,87</td></tr> </table>			PARCIALES	RT	0,63	50	00:26,70	26,70	100	00:55,57	28,87																																																																																																
PARCIALES	RT	0,68																																																																																																																																													
50	00:26,83	26,83																																																																																																																																													
100	00:54,69	27,86																																																																																																																																													
PARCIALES	RT	0,68																																																																																																																																													
50	00:27,18	27,18																																																																																																																																													
100	00:55,67	28,49																																																																																																																																													
PARCIALES	RT	0,66																																																																																																																																													
50	00:26,95	26,95																																																																																																																																													
100	00:55,29	28,34																																																																																																																																													
PARCIALES	RT	0,63																																																																																																																																													
50	00:26,70	26,70																																																																																																																																													
100	00:55,57	28,87																																																																																																																																													
<table border="1"> <tr><td>TIEMPOS (mm.ss)</td><td></td><td></td></tr> <tr><td>T15</td><td></td><td>00:07,02</td></tr> <tr><td>T25</td><td></td><td>00:12,48</td></tr> <tr><td>T35</td><td></td><td>00:18,02</td></tr> <tr><td>T45</td><td></td><td>00:23,70</td></tr> <tr><td>T65</td><td></td><td>00:34,38</td></tr> <tr><td>T75</td><td></td><td>00:40,08</td></tr> <tr><td>T85</td><td></td><td>00:46,04</td></tr> <tr><td>T95</td><td></td><td>00:51,96</td></tr> <tr><td>TV_01(5+15m)</td><td></td><td>10,68</td></tr> <tr><td>TII</td><td></td><td>2,73</td></tr> </table>			TIEMPOS (mm.ss)			T15		00:07,02	T25		00:12,48	T35		00:18,02	T45		00:23,70	T65		00:34,38	T75		00:40,08	T85		00:46,04	T95		00:51,96	TV_01(5+15m)		10,68	TII		2,73	<table border="1"> <tr><td>TIEMPOS (mm.ss)</td><td></td><td></td></tr> <tr><td>T15</td><td></td><td>00:07,06</td></tr> <tr><td>T25</td><td></td><td>00:12,40</td></tr> <tr><td>T35</td><td></td><td>00:18,04</td></tr> <tr><td>T45</td><td></td><td>00:23,88</td></tr> <tr><td>T65</td><td></td><td>00:34,82</td></tr> <tr><td>T75</td><td></td><td>00:40,52</td></tr> <tr><td>T85</td><td></td><td>00:46,46</td></tr> <tr><td>T95</td><td></td><td>00:52,52</td></tr> <tr><td>TV_01(5+15m)</td><td></td><td>10,94</td></tr> <tr><td>TII</td><td></td><td>3,15</td></tr> </table>			TIEMPOS (mm.ss)			T15		00:07,06	T25		00:12,40	T35		00:18,04	T45		00:23,88	T65		00:34,82	T75		00:40,52	T85		00:46,46	T95		00:52,52	TV_01(5+15m)		10,94	TII		3,15	<table border="1"> <tr><td>TIEMPOS (mm.ss)</td><td></td><td></td></tr> <tr><td>T15</td><td></td><td>00:06,86</td></tr> <tr><td>T25</td><td></td><td>00:12,26</td></tr> <tr><td>T35</td><td></td><td>00:17,98</td></tr> <tr><td>T45</td><td></td><td>00:23,70</td></tr> <tr><td>T65</td><td></td><td>00:34,56</td></tr> <tr><td>T75</td><td></td><td>00:40,38</td></tr> <tr><td>T85</td><td></td><td>00:46,40</td></tr> <tr><td>T95</td><td></td><td>00:52,40</td></tr> <tr><td>TV_01(5+15m)</td><td></td><td>10,86</td></tr> <tr><td>TII</td><td></td><td>2,89</td></tr> </table>			TIEMPOS (mm.ss)			T15		00:06,86	T25		00:12,26	T35		00:17,98	T45		00:23,70	T65		00:34,56	T75		00:40,38	T85		00:46,40	T95		00:52,40	TV_01(5+15m)		10,86	TII		2,89	<table border="1"> <tr><td>TIEMPOS (mm.ss)</td><td></td><td></td></tr> <tr><td>T15</td><td></td><td>00:06,70</td></tr> <tr><td>T25</td><td></td><td>00:12,17</td></tr> <tr><td>T35</td><td></td><td>00:17,85</td></tr> <tr><td>T45</td><td></td><td>00:23,56</td></tr> <tr><td>T65</td><td></td><td>00:34,30</td></tr> <tr><td>T75</td><td></td><td>00:40,22</td></tr> <tr><td>T85</td><td></td><td>00:46,44</td></tr> <tr><td>T95</td><td></td><td>00:52,64</td></tr> <tr><td>TV_01(5+15m)</td><td></td><td>10,75</td></tr> <tr><td>TII</td><td></td><td>2,93</td></tr> </table>			TIEMPOS (mm.ss)			T15		00:06,70	T25		00:12,17	T35		00:17,85	T45		00:23,56	T65		00:34,30	T75		00:40,22	T85		00:46,44	T95		00:52,64	TV_01(5+15m)		10,75	TII		2,93
TIEMPOS (mm.ss)																																																																																																																																															
T15		00:07,02																																																																																																																																													
T25		00:12,48																																																																																																																																													
T35		00:18,02																																																																																																																																													
T45		00:23,70																																																																																																																																													
T65		00:34,38																																																																																																																																													
T75		00:40,08																																																																																																																																													
T85		00:46,04																																																																																																																																													
T95		00:51,96																																																																																																																																													
TV_01(5+15m)		10,68																																																																																																																																													
TII		2,73																																																																																																																																													
TIEMPOS (mm.ss)																																																																																																																																															
T15		00:07,06																																																																																																																																													
T25		00:12,40																																																																																																																																													
T35		00:18,04																																																																																																																																													
T45		00:23,88																																																																																																																																													
T65		00:34,82																																																																																																																																													
T75		00:40,52																																																																																																																																													
T85		00:46,46																																																																																																																																													
T95		00:52,52																																																																																																																																													
TV_01(5+15m)		10,94																																																																																																																																													
TII		3,15																																																																																																																																													
TIEMPOS (mm.ss)																																																																																																																																															
T15		00:06,86																																																																																																																																													
T25		00:12,26																																																																																																																																													
T35		00:17,98																																																																																																																																													
T45		00:23,70																																																																																																																																													
T65		00:34,56																																																																																																																																													
T75		00:40,38																																																																																																																																													
T85		00:46,40																																																																																																																																													
T95		00:52,40																																																																																																																																													
TV_01(5+15m)		10,86																																																																																																																																													
TII		2,89																																																																																																																																													
TIEMPOS (mm.ss)																																																																																																																																															
T15		00:06,70																																																																																																																																													
T25		00:12,17																																																																																																																																													
T35		00:17,85																																																																																																																																													
T45		00:23,56																																																																																																																																													
T65		00:34,30																																																																																																																																													
T75		00:40,22																																																																																																																																													
T85		00:46,44																																																																																																																																													
T95		00:52,64																																																																																																																																													
TV_01(5+15m)		10,75																																																																																																																																													
TII		2,93																																																																																																																																													
<table border="1"> <tr><td>FRECUENCIAS</td><td></td><td></td></tr> <tr><td>0-25</td><td></td><td>45,22</td></tr> <tr><td>25-50</td><td></td><td>42,65</td></tr> <tr><td>50-75</td><td></td><td>44,34</td></tr> <tr><td>75-95</td><td></td><td>45,92</td></tr> <tr><td>95-100</td><td></td><td>46,15</td></tr> </table>			FRECUENCIAS			0-25		45,22	25-50		42,65	50-75		44,34	75-95		45,92	95-100		46,15	<table border="1"> <tr><td>FRECUENCIAS</td><td></td><td></td></tr> <tr><td>0-25</td><td></td><td>46,88</td></tr> <tr><td>25-50</td><td></td><td>42,06</td></tr> <tr><td>50-75</td><td></td><td>44,12</td></tr> <tr><td>75-95</td><td></td><td>42,06</td></tr> <tr><td>95-100</td><td></td><td>44,12</td></tr> </table>			FRECUENCIAS			0-25		46,88	25-50		42,06	50-75		44,12	75-95		42,06	95-100		44,12	<table border="1"> <tr><td>FRECUENCIAS</td><td></td><td></td></tr> <tr><td>0-25</td><td></td><td>49,45</td></tr> <tr><td>25-50</td><td></td><td>42,86</td></tr> <tr><td>50-75</td><td></td><td>45,69</td></tr> <tr><td>75-95</td><td></td><td>43,06</td></tr> <tr><td>95-100</td><td></td><td>45,45</td></tr> </table>			FRECUENCIAS			0-25		49,45	25-50		42,86	50-75		45,69	75-95		43,06	95-100		45,45	<table border="1"> <tr><td>FRECUENCIAS</td><td></td><td></td></tr> <tr><td>0-25</td><td></td><td>48,91</td></tr> <tr><td>25-50</td><td></td><td>46,15</td></tr> <tr><td>50-75</td><td></td><td>45,00</td></tr> <tr><td>75-95</td><td></td><td>42,86</td></tr> <tr><td>95-100</td><td></td><td>44,40</td></tr> </table>			FRECUENCIAS			0-25		48,91	25-50		46,15	50-75		45,00	75-95		42,86	95-100		44,40																																																												
FRECUENCIAS																																																																																																																																															
0-25		45,22																																																																																																																																													
25-50		42,65																																																																																																																																													
50-75		44,34																																																																																																																																													
75-95		45,92																																																																																																																																													
95-100		46,15																																																																																																																																													
FRECUENCIAS																																																																																																																																															
0-25		46,88																																																																																																																																													
25-50		42,06																																																																																																																																													
50-75		44,12																																																																																																																																													
75-95		42,06																																																																																																																																													
95-100		44,12																																																																																																																																													
FRECUENCIAS																																																																																																																																															
0-25		49,45																																																																																																																																													
25-50		42,86																																																																																																																																													
50-75		45,69																																																																																																																																													
75-95		43,06																																																																																																																																													
95-100		45,45																																																																																																																																													
FRECUENCIAS																																																																																																																																															
0-25		48,91																																																																																																																																													
25-50		46,15																																																																																																																																													
50-75		45,00																																																																																																																																													
75-95		42,86																																																																																																																																													
95-100		44,40																																																																																																																																													
<table border="1"> <tr><td>LONGI DE CICLO (m)</td><td></td><td></td></tr> <tr><td>0-25</td><td></td><td>2,43</td></tr> <tr><td>25-50</td><td>?</td><td>2,51</td></tr> <tr><td>50-75</td><td></td><td>2,37</td></tr> <tr><td>75-100</td><td>?</td><td>2,20</td></tr> <tr><td>95-100</td><td></td><td>2,14</td></tr> </table>			LONGI DE CICLO (m)			0-25		2,43	25-50	?	2,51	50-75		2,37	75-100	?	2,20	95-100		2,14	<table border="1"> <tr><td>LONGI DE CICLO (m)</td><td></td><td></td></tr> <tr><td>0-25</td><td></td><td>2,40</td></tr> <tr><td>25-50</td><td>?</td><td>2,49</td></tr> <tr><td>50-75</td><td></td><td>2,39</td></tr> <tr><td>75-100</td><td>?</td><td>2,38</td></tr> <tr><td>95-100</td><td></td><td>1,94</td></tr> </table>			LONGI DE CICLO (m)			0-25		2,40	25-50	?	2,49	50-75		2,39	75-100	?	2,38	95-100		1,94	<table border="1"> <tr><td>LONGI DE CICLO (m)</td><td></td><td></td></tr> <tr><td>0-25</td><td></td><td>2,25</td></tr> <tr><td>25-50</td><td>?</td><td>2,45</td></tr> <tr><td>50-75</td><td></td><td>2,26</td></tr> <tr><td>75-100</td><td>?</td><td>2,32</td></tr> <tr><td>95-100</td><td></td><td>2,06</td></tr> </table>			LONGI DE CICLO (m)			0-25		2,25	25-50	?	2,45	50-75		2,26	75-100	?	2,32	95-100		2,06	<table border="1"> <tr><td>LONGI DE CICLO (m)</td><td></td><td></td></tr> <tr><td>0-25</td><td></td><td>2,24</td></tr> <tr><td>25-50</td><td>?</td><td>2,28</td></tr> <tr><td>50-75</td><td></td><td>2,25</td></tr> <tr><td>75-100</td><td>?</td><td>2,26</td></tr> <tr><td>95-100</td><td></td><td>2,07</td></tr> </table>			LONGI DE CICLO (m)			0-25		2,24	25-50	?	2,28	50-75		2,25	75-100	?	2,26	95-100		2,07																																																												
LONGI DE CICLO (m)																																																																																																																																															
0-25		2,43																																																																																																																																													
25-50	?	2,51																																																																																																																																													
50-75		2,37																																																																																																																																													
75-100	?	2,20																																																																																																																																													
95-100		2,14																																																																																																																																													
LONGI DE CICLO (m)																																																																																																																																															
0-25		2,40																																																																																																																																													
25-50	?	2,49																																																																																																																																													
50-75		2,39																																																																																																																																													
75-100	?	2,38																																																																																																																																													
95-100		1,94																																																																																																																																													
LONGI DE CICLO (m)																																																																																																																																															
0-25		2,25																																																																																																																																													
25-50	?	2,45																																																																																																																																													
50-75		2,26																																																																																																																																													
75-100	?	2,32																																																																																																																																													
95-100		2,06																																																																																																																																													
LONGI DE CICLO (m)																																																																																																																																															
0-25		2,24																																																																																																																																													
25-50	?	2,28																																																																																																																																													
50-75		2,25																																																																																																																																													
75-100	?	2,26																																																																																																																																													
95-100		2,07																																																																																																																																													
<table border="1"> <tr><td>BRAZADAS</td><td>50</td><td>30</td></tr> <tr><td></td><td>100</td><td>35</td></tr> </table>			BRAZADAS	50	30		100	35	<table border="1"> <tr><td>BRAZADAS</td><td>50</td><td>31</td></tr> <tr><td></td><td>100</td><td>35</td></tr> </table>			BRAZADAS	50	31		100	35	<table border="1"> <tr><td>BRAZADAS</td><td>50</td><td>31</td></tr> <tr><td></td><td>100</td><td>35</td></tr> </table>			BRAZADAS	50	31		100	35	<table border="1"> <tr><td>BRAZADAS</td><td>50</td><td>32</td></tr> <tr><td></td><td>100</td><td>35</td></tr> </table>			BRAZADAS	50	32		100	35																																																																																																												
BRAZADAS	50	30																																																																																																																																													
	100	35																																																																																																																																													
BRAZADAS	50	31																																																																																																																																													
	100	35																																																																																																																																													
BRAZADAS	50	31																																																																																																																																													
	100	35																																																																																																																																													
BRAZADAS	50	32																																																																																																																																													
	100	35																																																																																																																																													
<table border="1"> <tr><td>Distancia Emersión(m)</td><td>Salida</td><td>12,63</td></tr> <tr><td></td><td>Vir_1</td><td>10,35</td></tr> </table>			Distancia Emersión(m)	Salida	12,63		Vir_1	10,35	<table border="1"> <tr><td>Distancia Emersión(m)</td><td>Salida</td><td>12,40</td></tr> <tr><td></td><td>Vir_1</td><td>8,85</td></tr> </table>			Distancia Emersión(m)	Salida	12,40		Vir_1	8,85	<table border="1"> <tr><td>Distancia Emersión(m)</td><td>Salida</td><td>13,70</td></tr> <tr><td></td><td>Vir_1</td><td>10,53</td></tr> </table>			Distancia Emersión(m)	Salida	13,70		Vir_1	10,53	<table border="1"> <tr><td>Distancia Emersión(m)</td><td>Salida</td><td>13,50</td></tr> <tr><td></td><td>Vir_1</td><td>10,50</td></tr> </table>			Distancia Emersión(m)	Salida	13,50		Vir_1	10,50																																																																																																												
Distancia Emersión(m)	Salida	12,63																																																																																																																																													
	Vir_1	10,35																																																																																																																																													
Distancia Emersión(m)	Salida	12,40																																																																																																																																													
	Vir_1	8,85																																																																																																																																													
Distancia Emersión(m)	Salida	13,70																																																																																																																																													
	Vir_1	10,53																																																																																																																																													
Distancia Emersión(m)	Salida	13,50																																																																																																																																													
	Vir_1	10,50																																																																																																																																													
<table border="1"> <tr><td>T Nado(s):</td><td></td><td>34,26</td></tr> <tr><td>TSal+Tvir+TII(s):</td><td></td><td>20,43</td></tr> <tr><td>% Nado(s):</td><td></td><td>62,64</td></tr> <tr><td>%TSal+Tvir+TII(s):</td><td></td><td>37,36</td></tr> </table>			T Nado(s):		34,26	TSal+Tvir+TII(s):		20,43	% Nado(s):		62,64	%TSal+Tvir+TII(s):		37,36	<table border="1"> <tr><td>T Nado(s):</td><td></td><td>34,52</td></tr> <tr><td>TSal+Tvir+TII(s):</td><td></td><td>21,15</td></tr> <tr><td>% Nado(s):</td><td></td><td>62,01</td></tr> <tr><td>%TSal+Tvir+TII(s):</td><td></td><td>37,99</td></tr> </table>			T Nado(s):		34,52	TSal+Tvir+TII(s):		21,15	% Nado(s):		62,01	%TSal+Tvir+TII(s):		37,99	<table border="1"> <tr><td>T Nado(s):</td><td></td><td>34,68</td></tr> <tr><td>TSal+Tvir+TII(s):</td><td></td><td>20,61</td></tr> <tr><td>% Nado(s):</td><td></td><td>62,72</td></tr> <tr><td>%TSal+Tvir+TII(s):</td><td></td><td>37,28</td></tr> </table>			T Nado(s):		34,68	TSal+Tvir+TII(s):		20,61	% Nado(s):		62,72	%TSal+Tvir+TII(s):		37,28	<table border="1"> <tr><td>T Nado(s):</td><td></td><td>35,19</td></tr> <tr><td>TSal+Tvir+TII(s):</td><td></td><td>20,38</td></tr> <tr><td>% Nado(s):</td><td></td><td>63,33</td></tr> <tr><td>%TSal+Tvir+TII(s):</td><td></td><td>36,67</td></tr> </table>			T Nado(s):		35,19	TSal+Tvir+TII(s):		20,38	% Nado(s):		63,33	%TSal+Tvir+TII(s):		36,67																																																																																				
T Nado(s):		34,26																																																																																																																																													
TSal+Tvir+TII(s):		20,43																																																																																																																																													
% Nado(s):		62,64																																																																																																																																													
%TSal+Tvir+TII(s):		37,36																																																																																																																																													
T Nado(s):		34,52																																																																																																																																													
TSal+Tvir+TII(s):		21,15																																																																																																																																													
% Nado(s):		62,01																																																																																																																																													
%TSal+Tvir+TII(s):		37,99																																																																																																																																													
T Nado(s):		34,68																																																																																																																																													
TSal+Tvir+TII(s):		20,61																																																																																																																																													
% Nado(s):		62,72																																																																																																																																													
%TSal+Tvir+TII(s):		37,28																																																																																																																																													
T Nado(s):		35,19																																																																																																																																													
TSal+Tvir+TII(s):		20,38																																																																																																																																													
% Nado(s):		63,33																																																																																																																																													
%TSal+Tvir+TII(s):		36,67																																																																																																																																													

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

NICOLÁS GARCÍA SAIZ

100

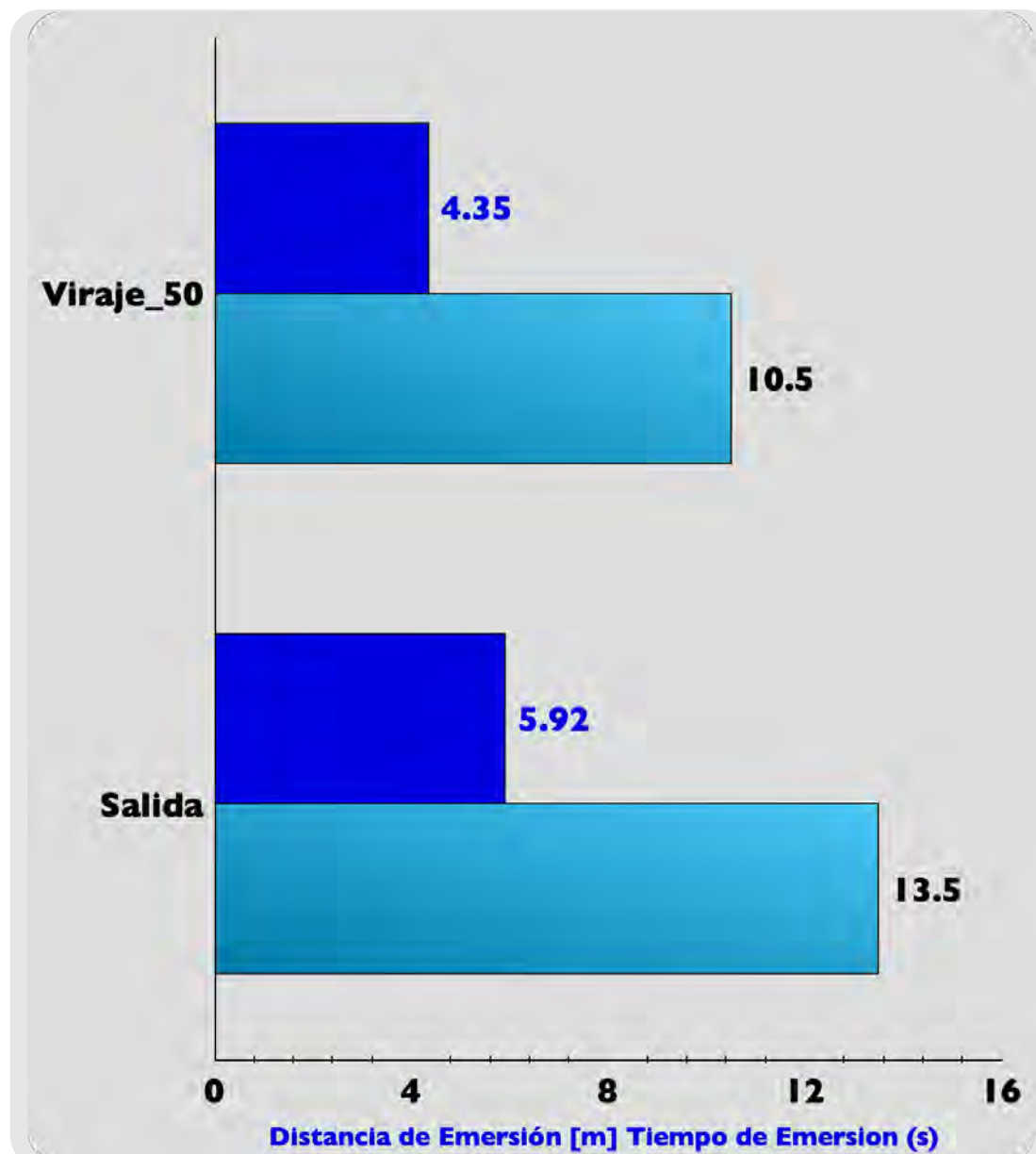
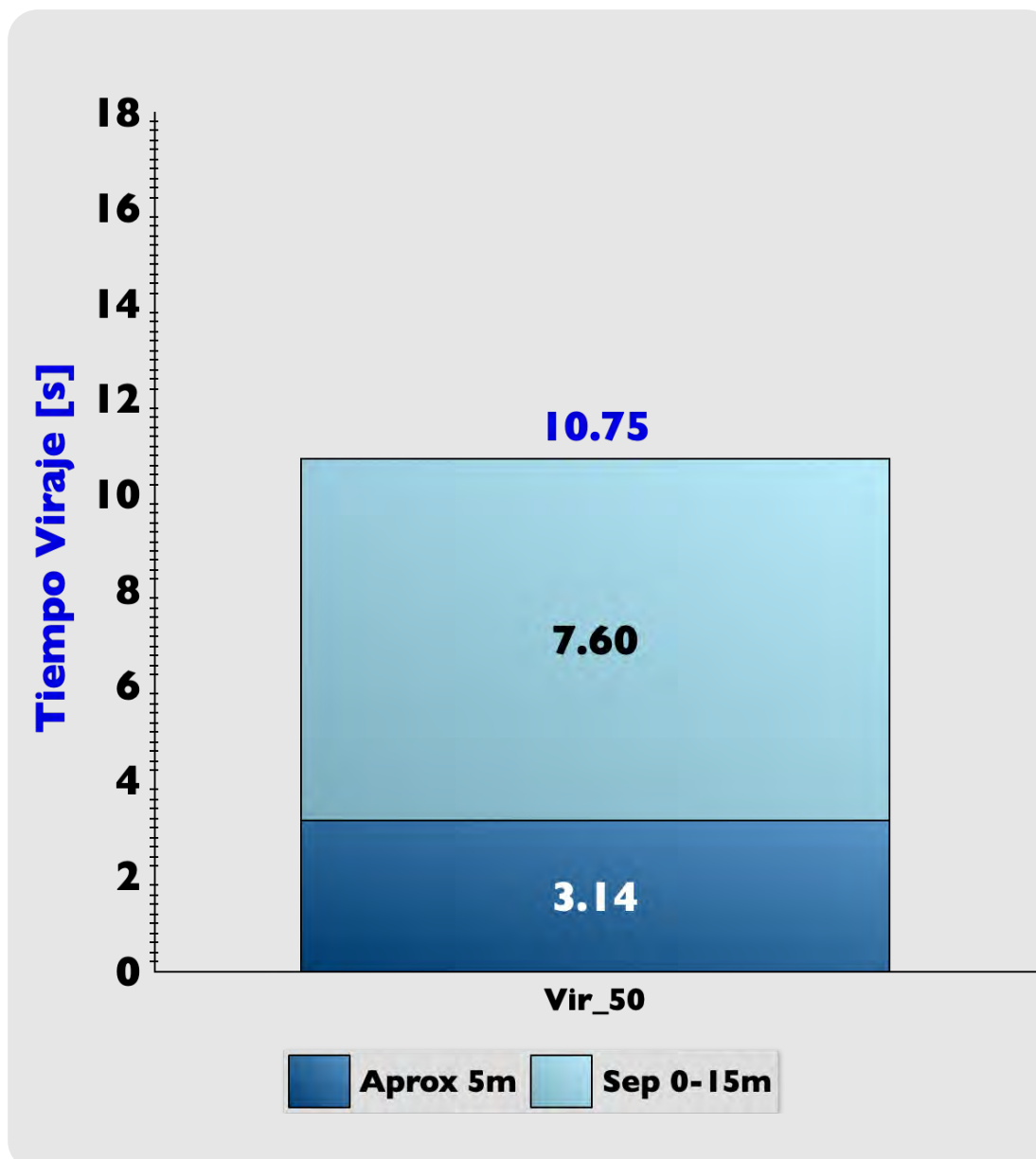
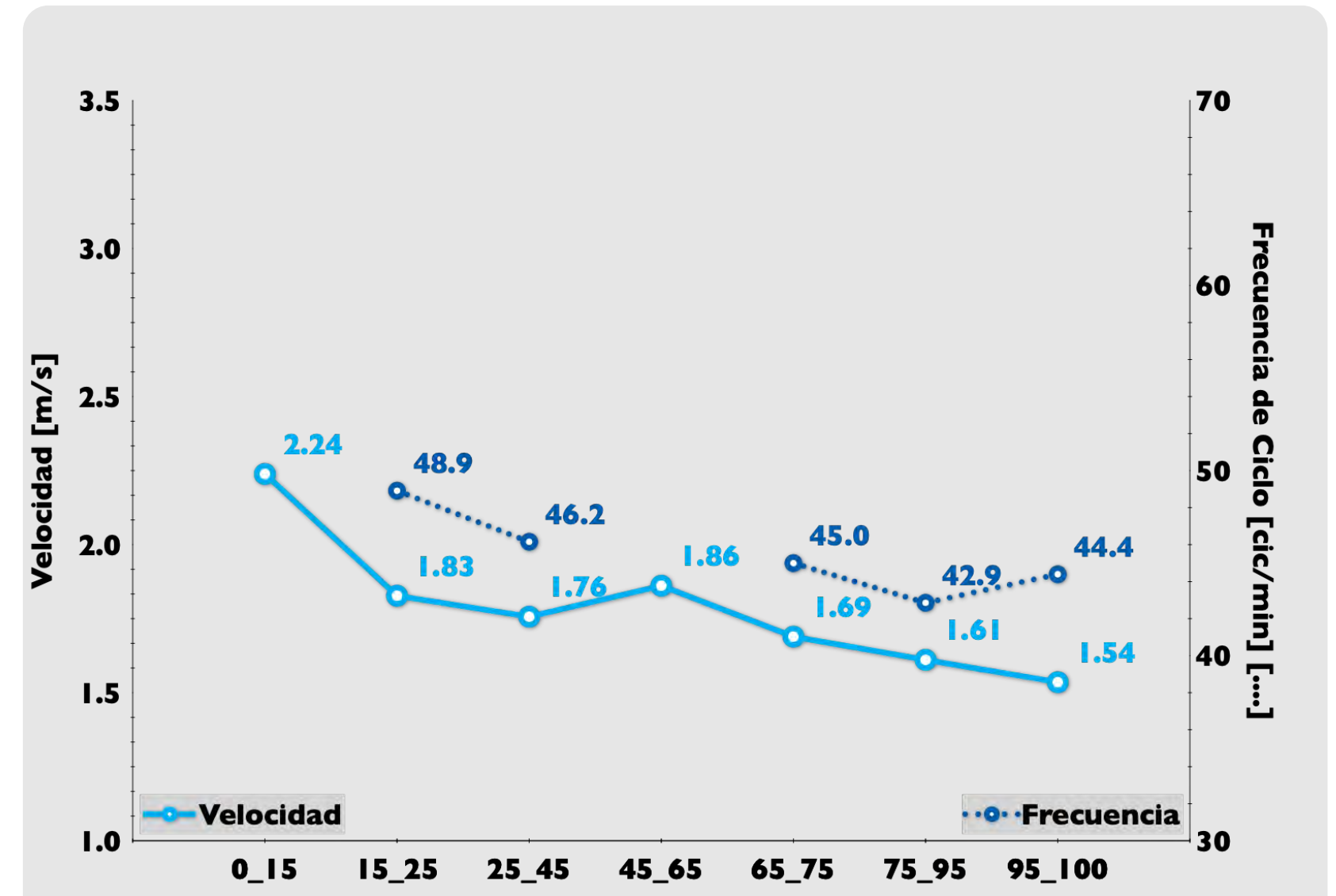
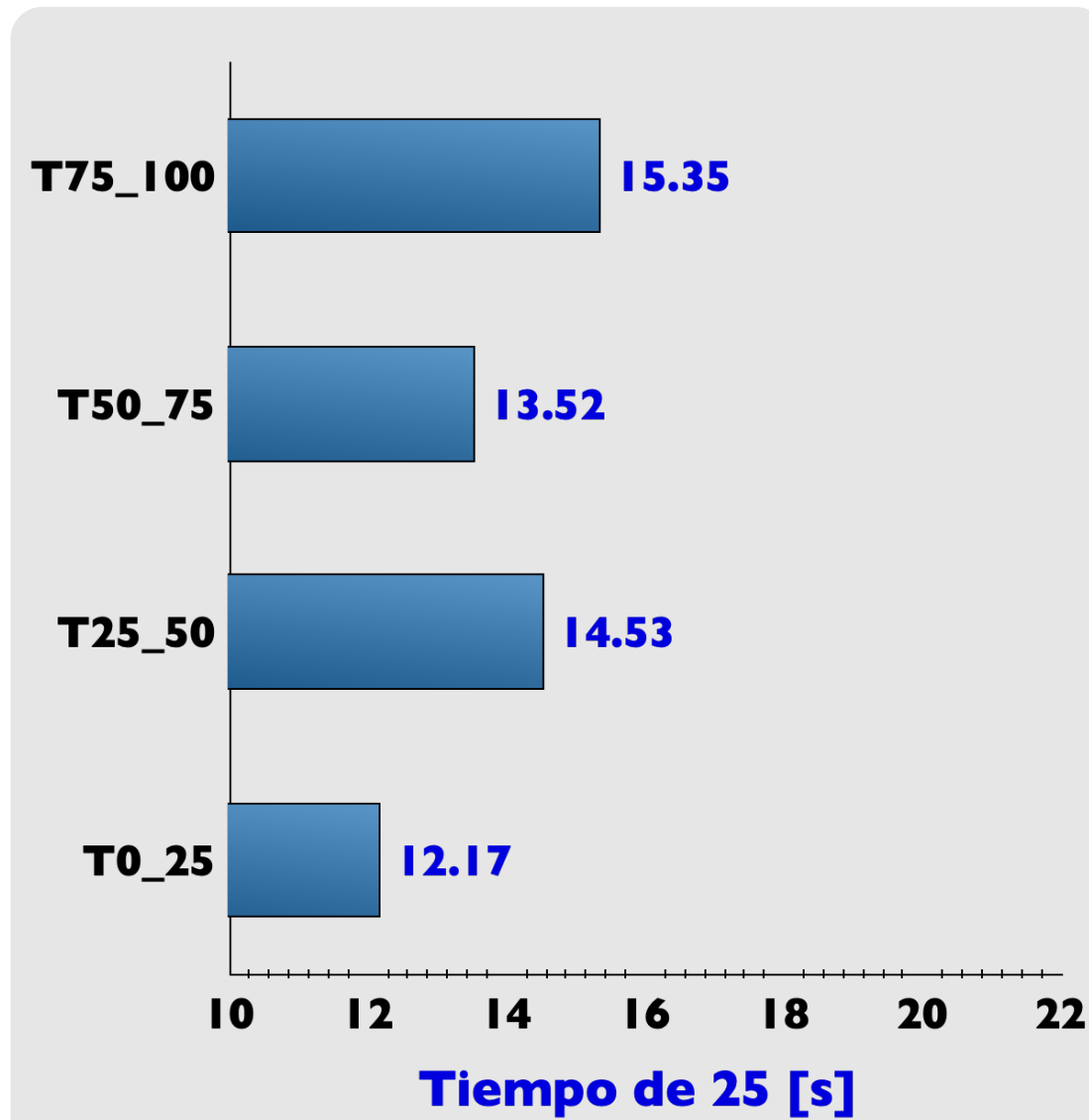
Espalda

55,57

16/8/2022

P 50

Serie	Calle	Puesto	P FINA
3	0	28	812
		RT	0,63
15m	6,70		
25m	12,17	Brazadas	32
35m	17,85		
45m	23,56		
50m	26,70	26,70	
65m	34,30		
75m	40,22	Brazadas	35
85m	46,44		
95m	52,64		
100m	55,57	28,87	



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



UNIVERSIDAD DE GRANADA

©Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

NICOLÁS GARCÍA SAIZ

100

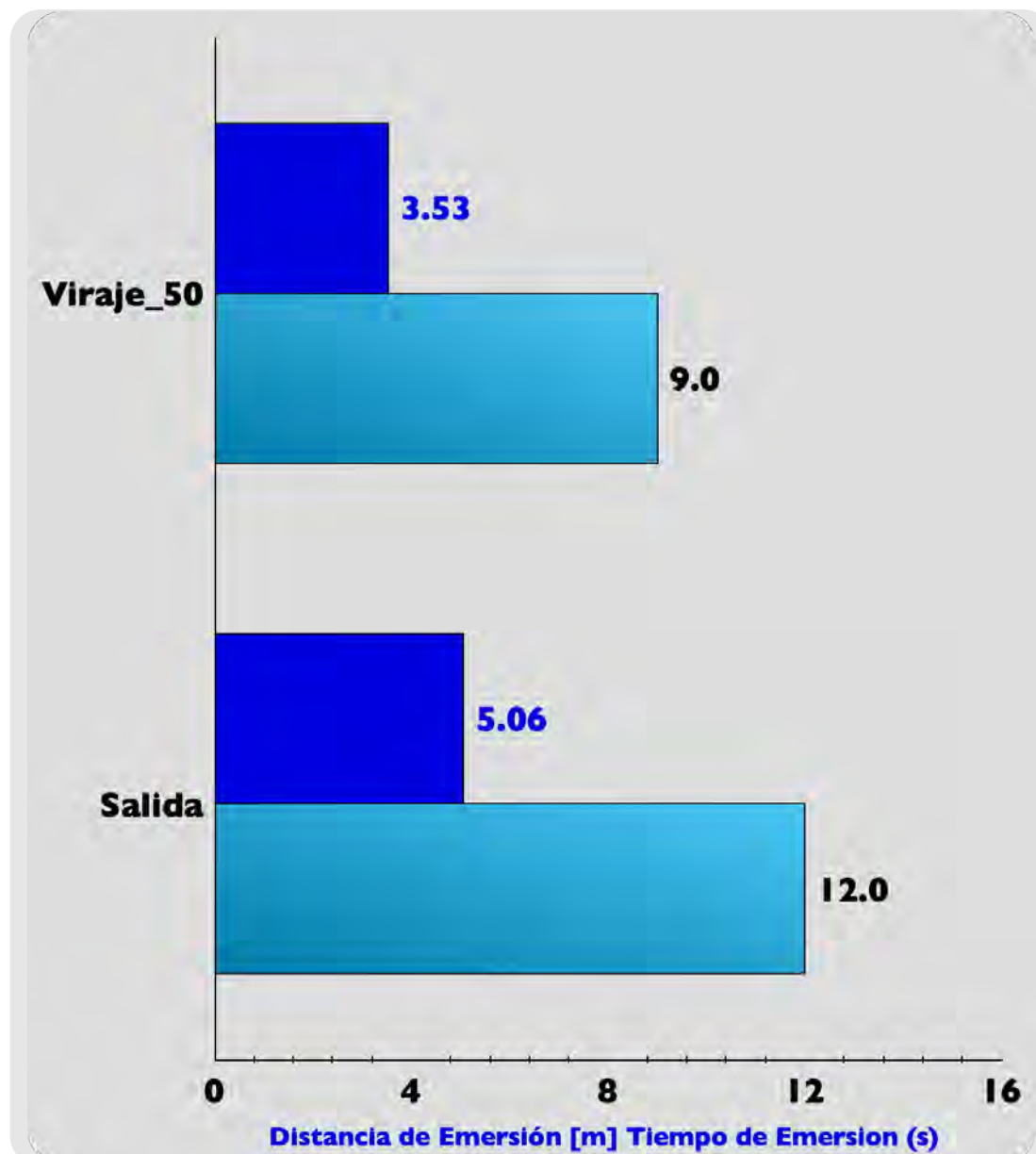
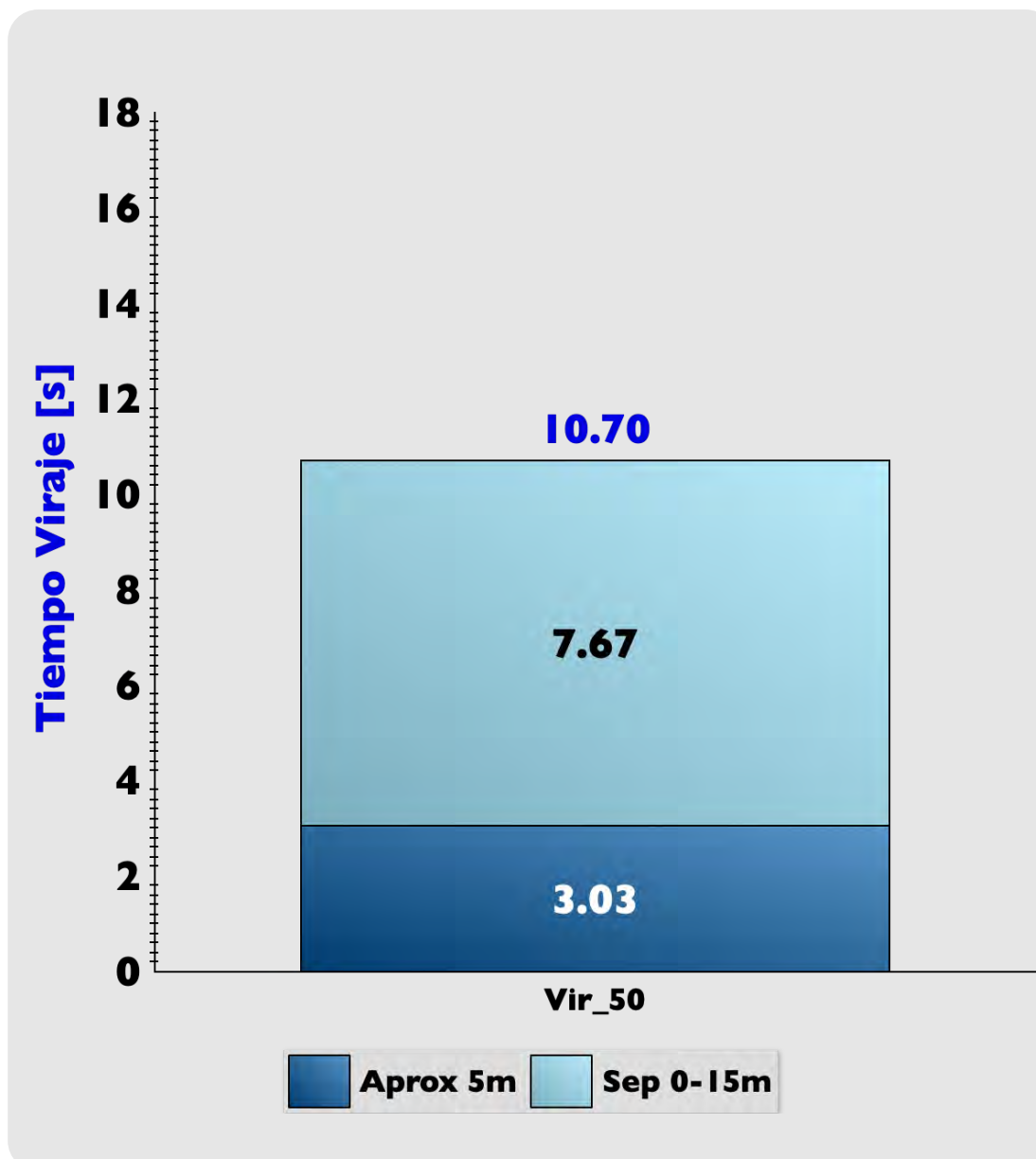
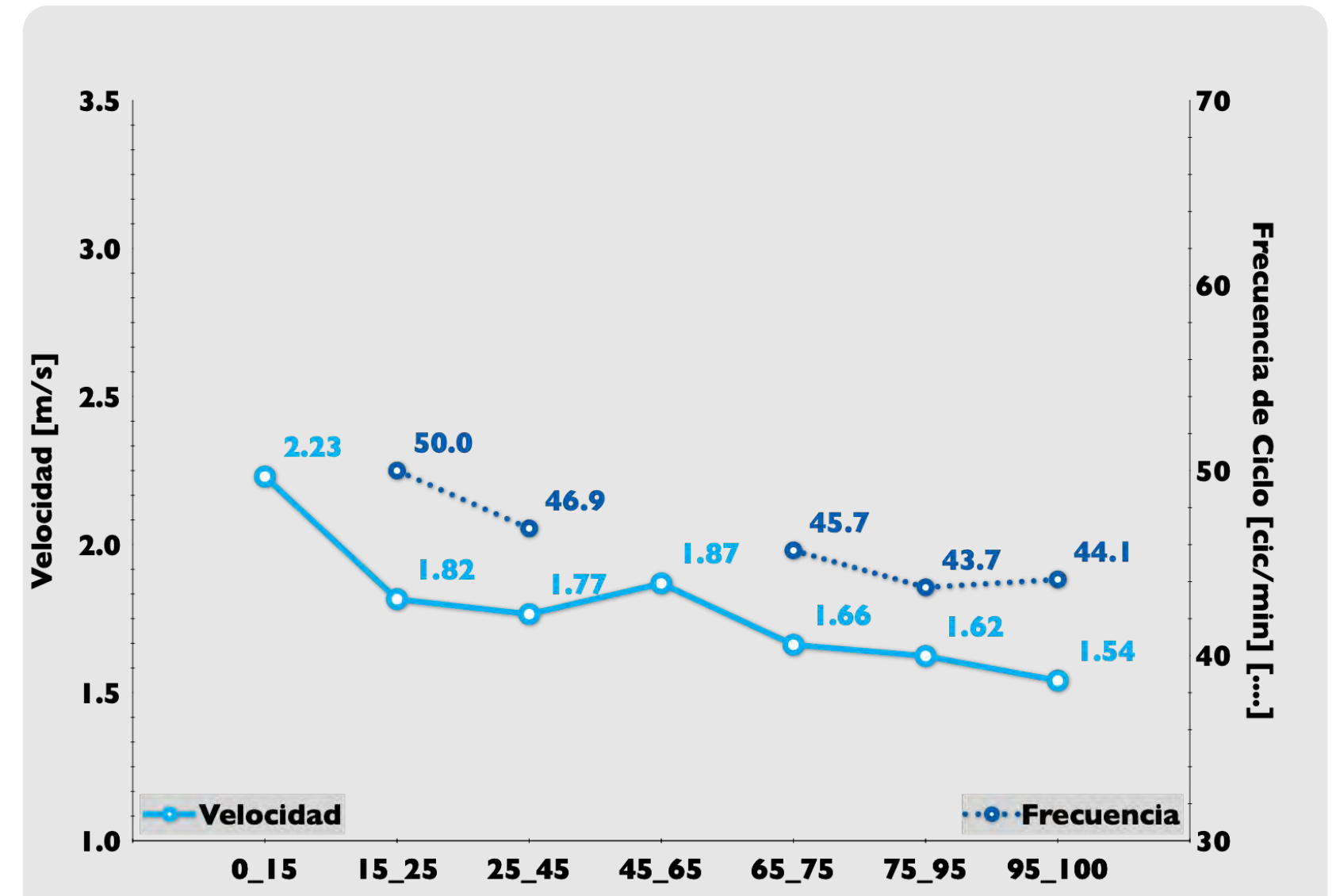
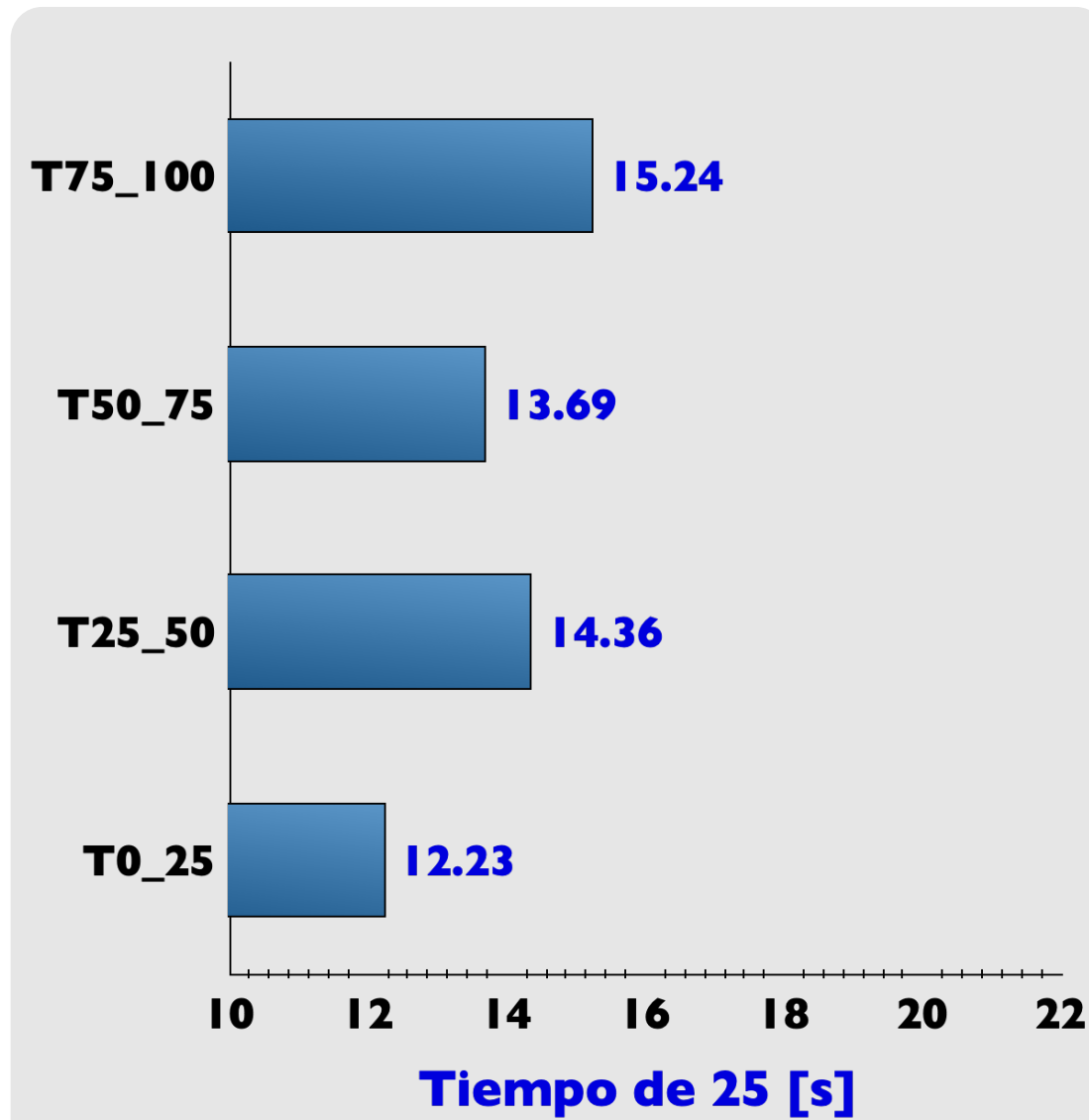
Espalda

55,52

16/8/2022

P 50

Serie	Calle	Puesto	P FINA
SFI	8	16	815
		RT	0,64
15m	6,73		
25m	12,23	Brazadas	34
35m	17,82		
45m	23,56		
50m	26,59	26,59	
65m	34,26		
75m	40,28	Brazadas	37
85m	46,39		
95m	52,60		
100m	55,52	28,93	



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



©Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

I - DE CELIS MONTALBA

100

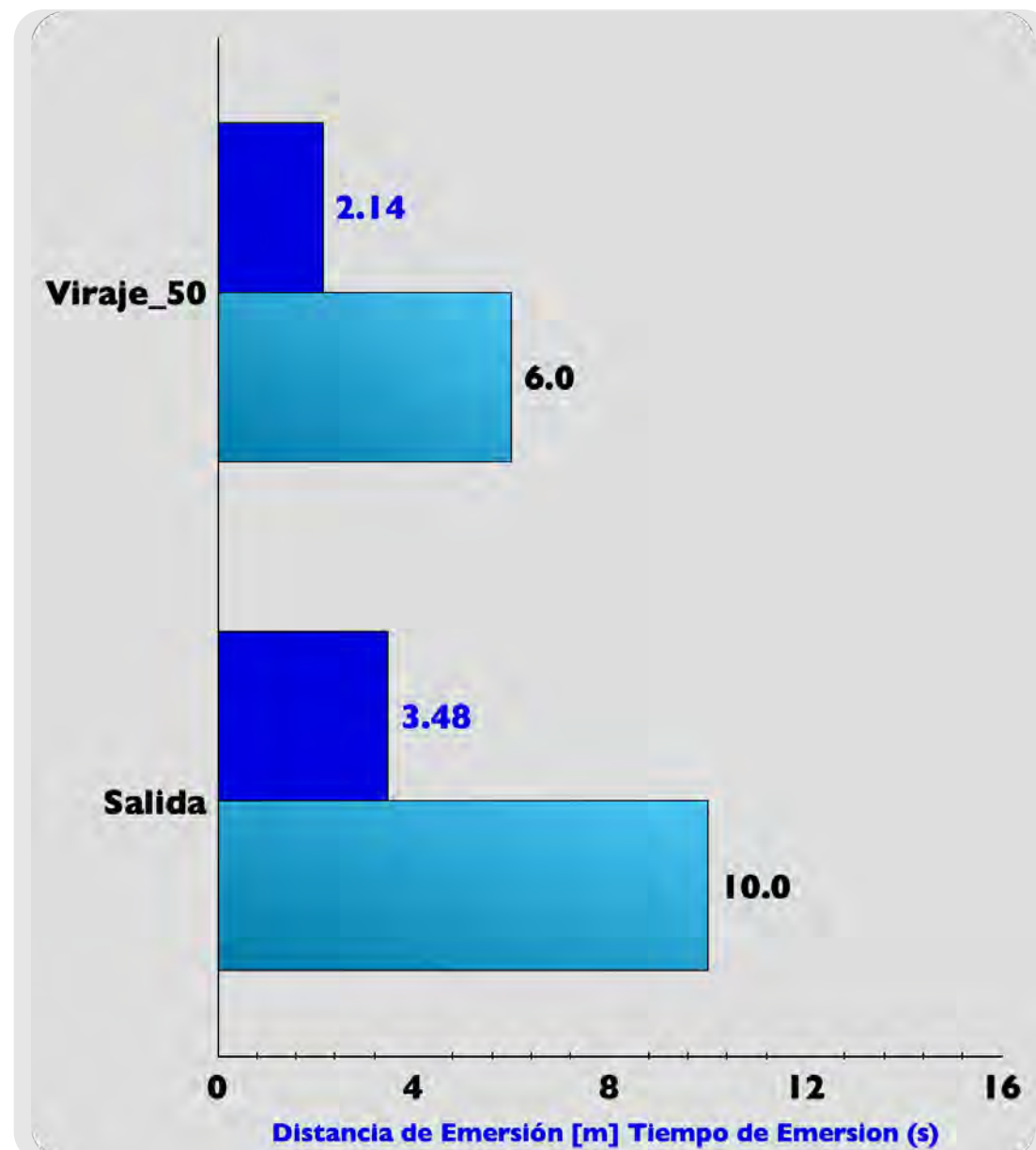
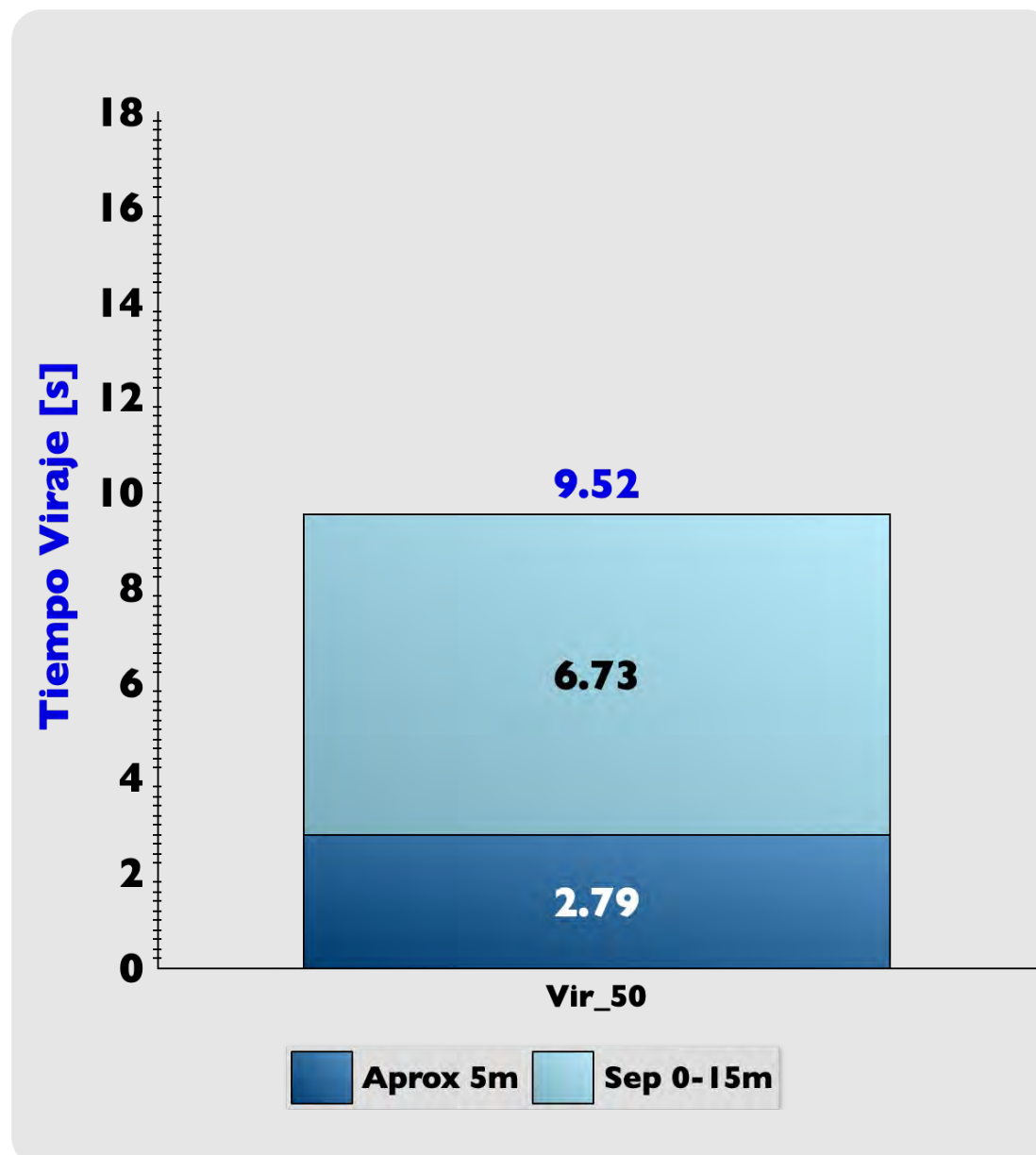
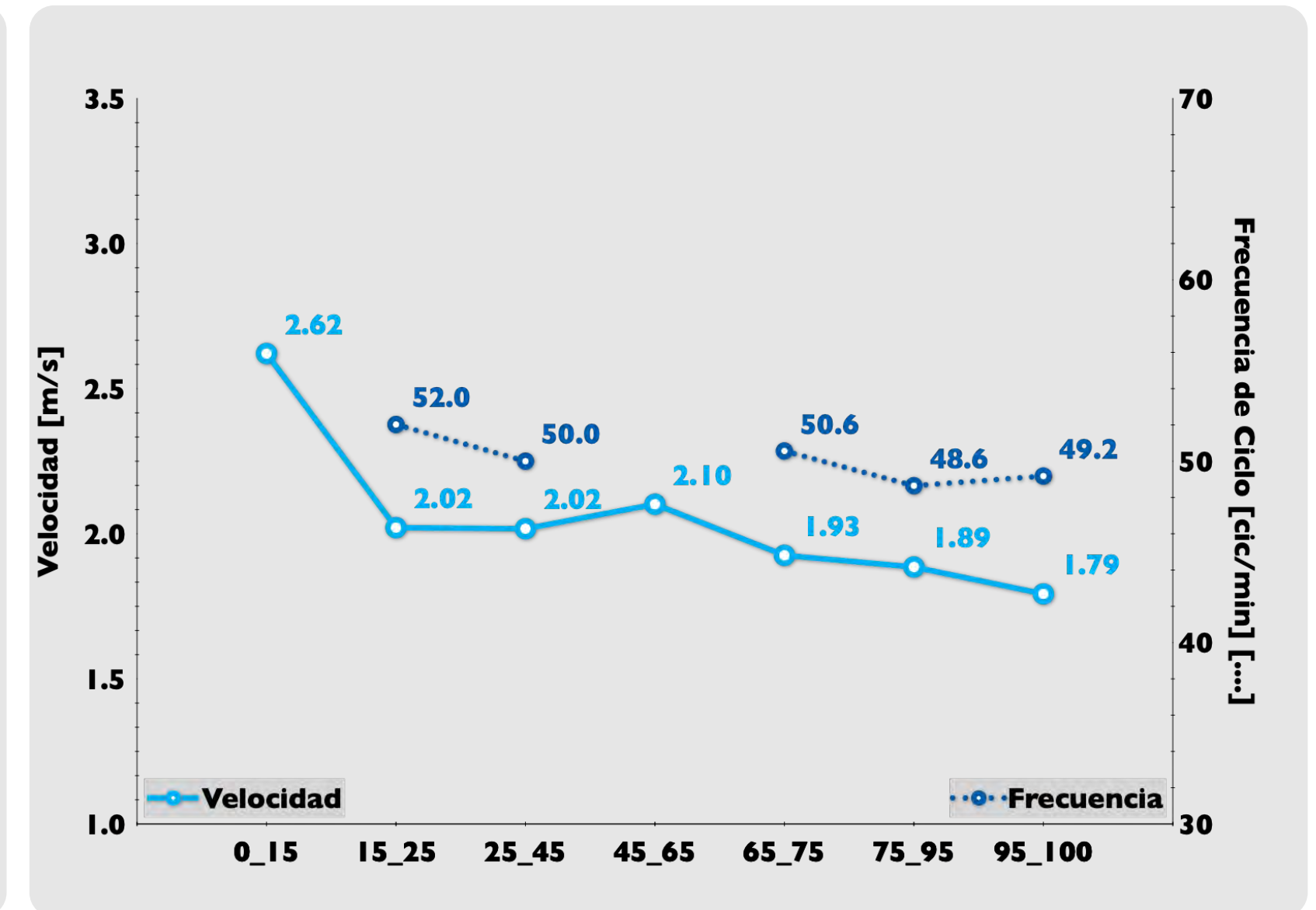
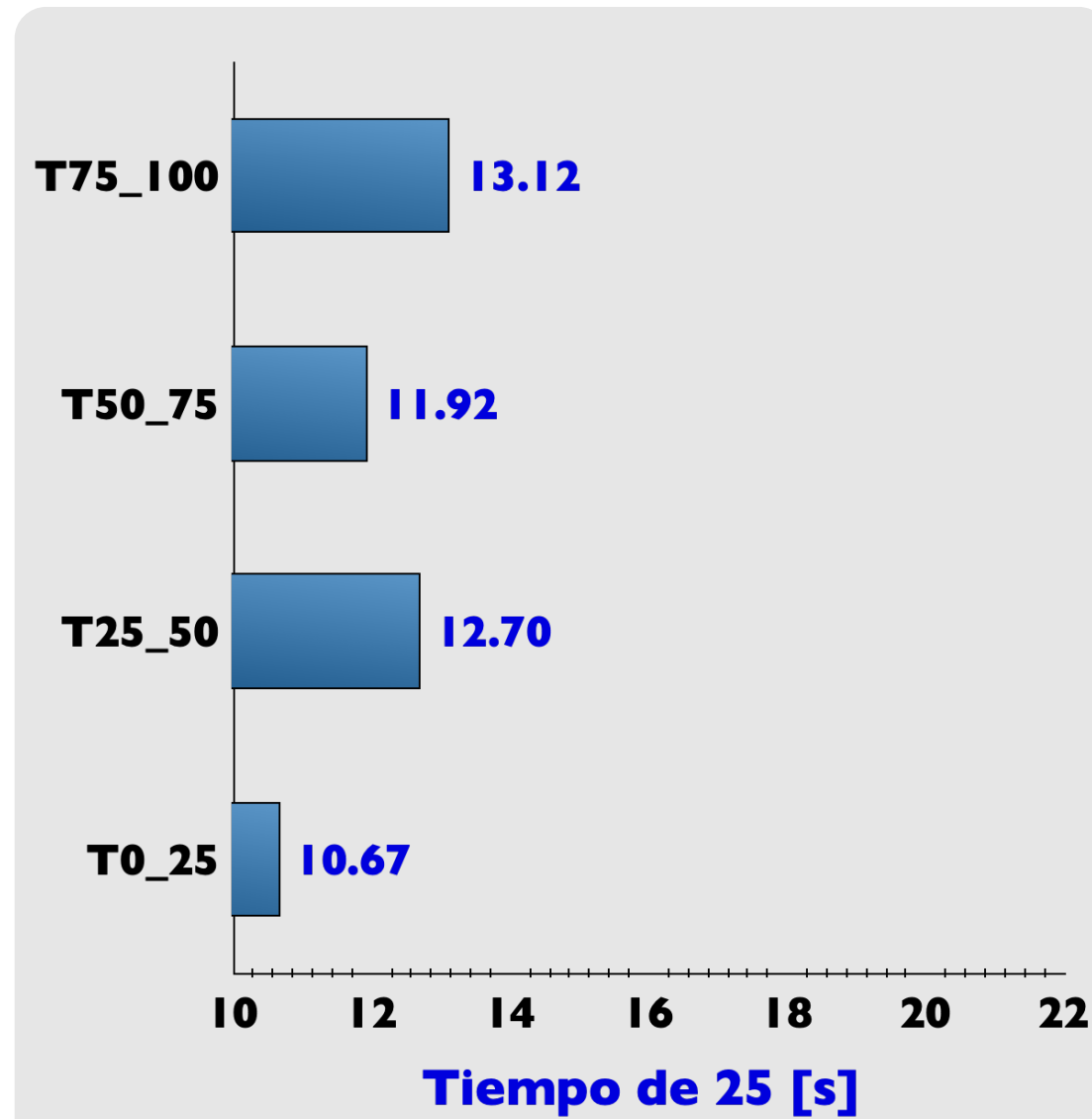
Libre

48,41

14/8/2022

P 50

Serie	Calle	Puesto	P FINA
Final	6		910
		RT	0,68
15m	5,72		
25m	10,67	Brazadas	34
35m	15,63		
45m	20,58		
50m	23,37	23,37	
65m	30,10		
75m	35,29	Brazadas	38
85m	40,50		
95m	45,90		
100m	48,41	25,04	



©Raúl Arellano

Analista:

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

2 - DOMINGUEZ CALONGE

100

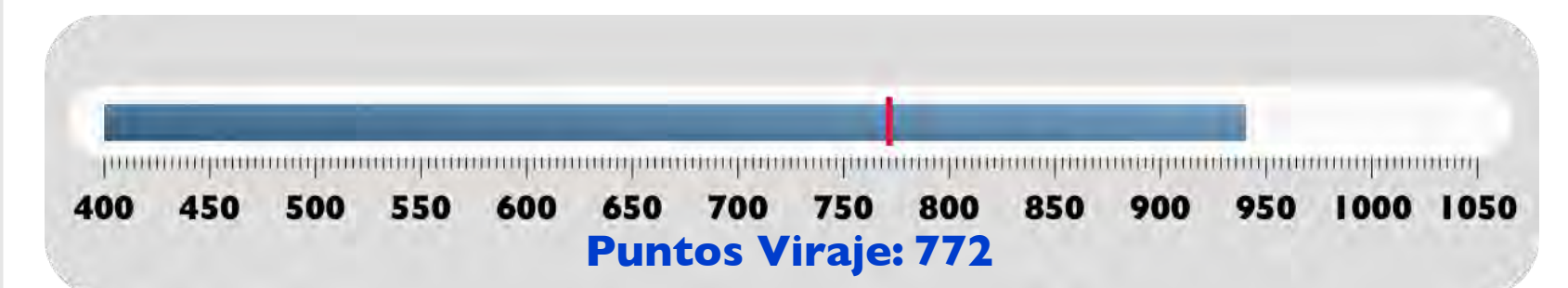
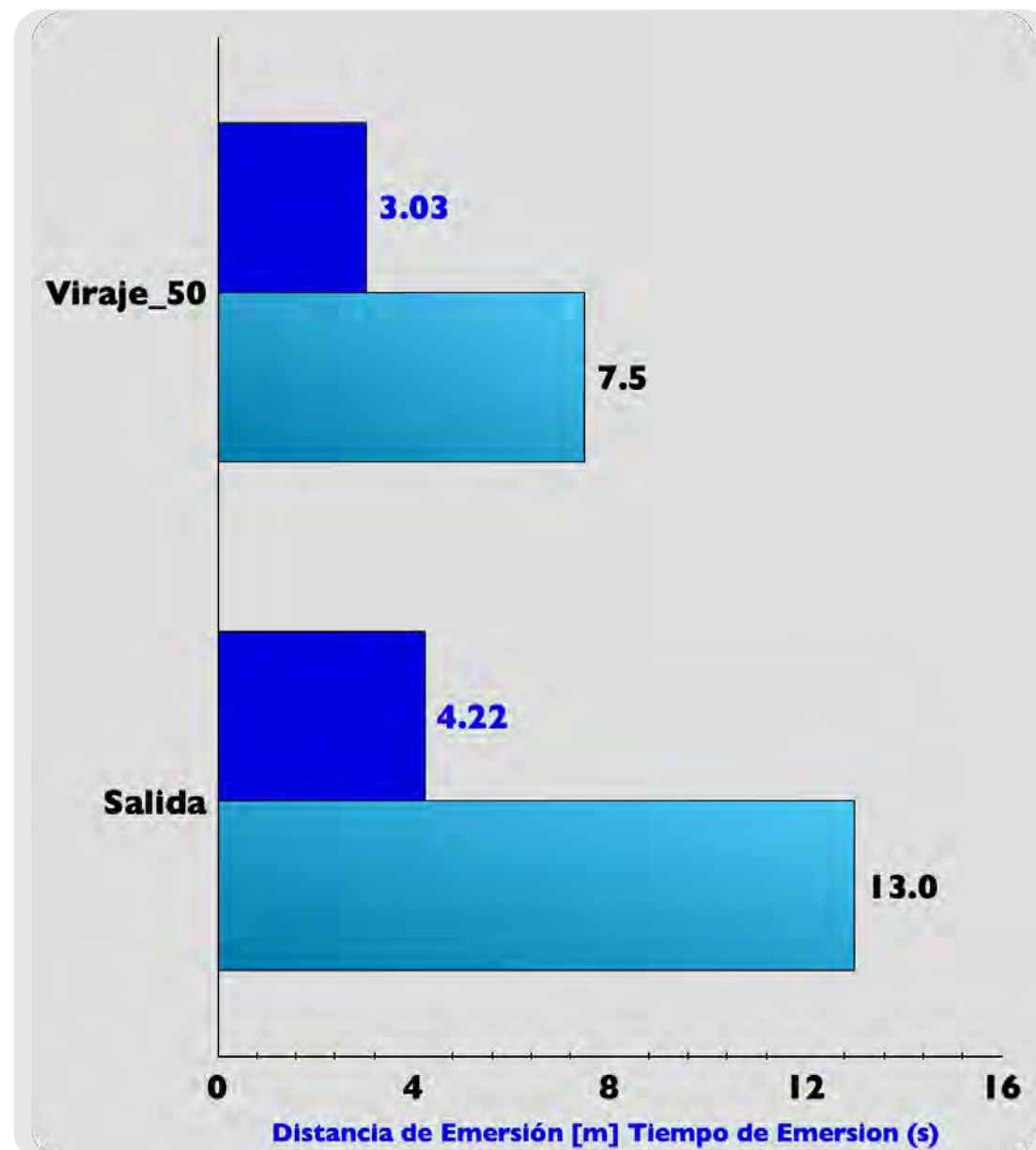
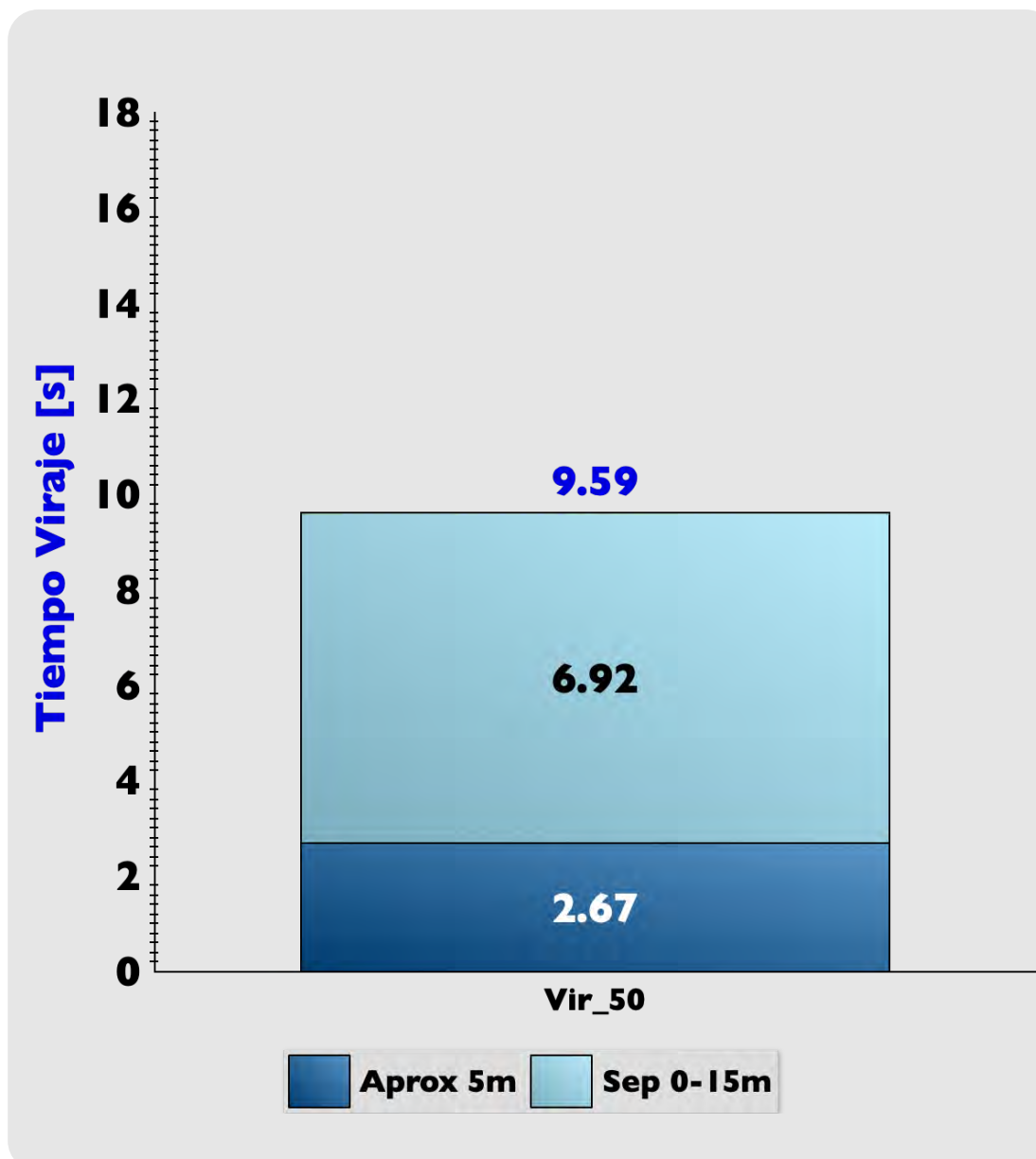
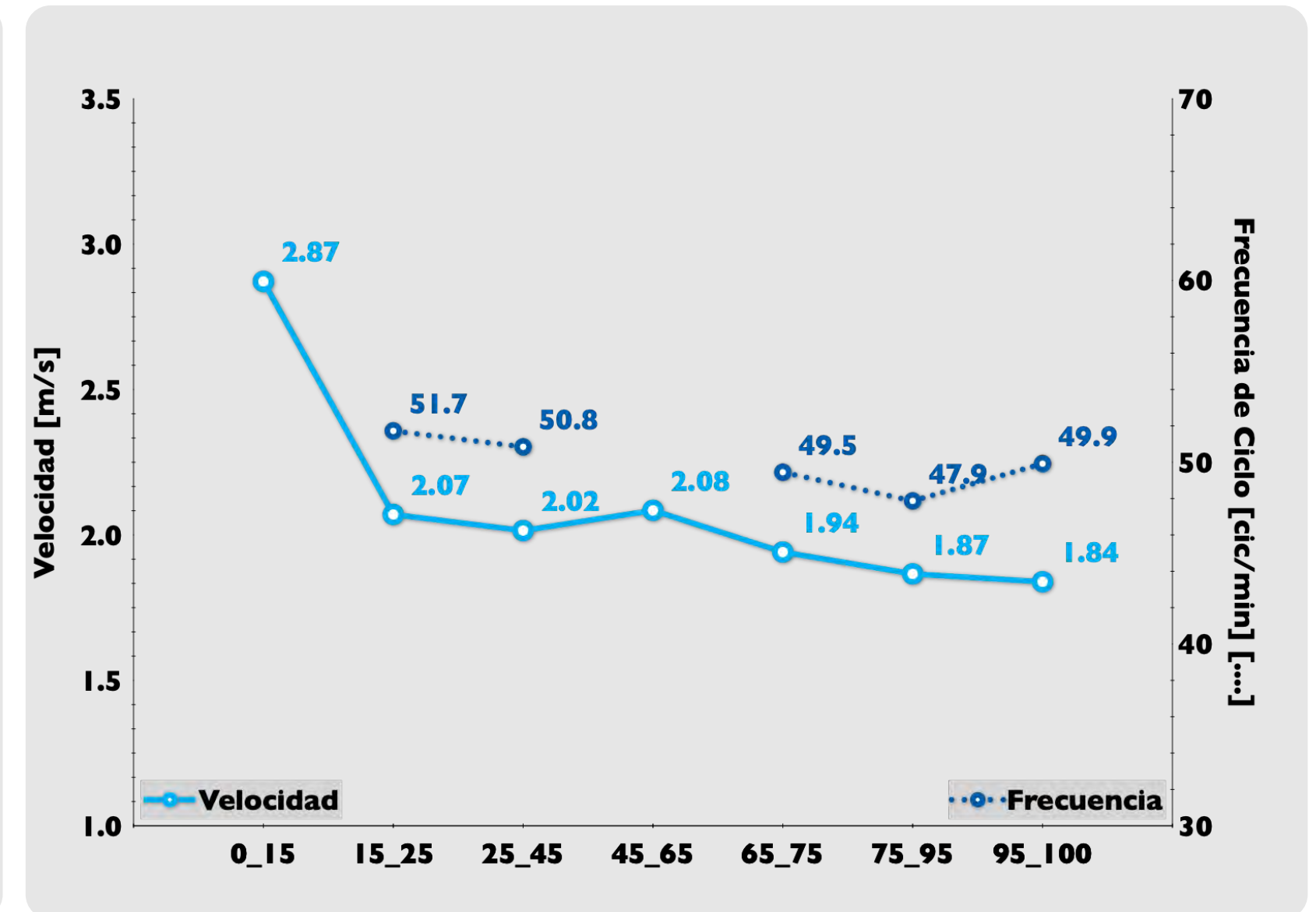
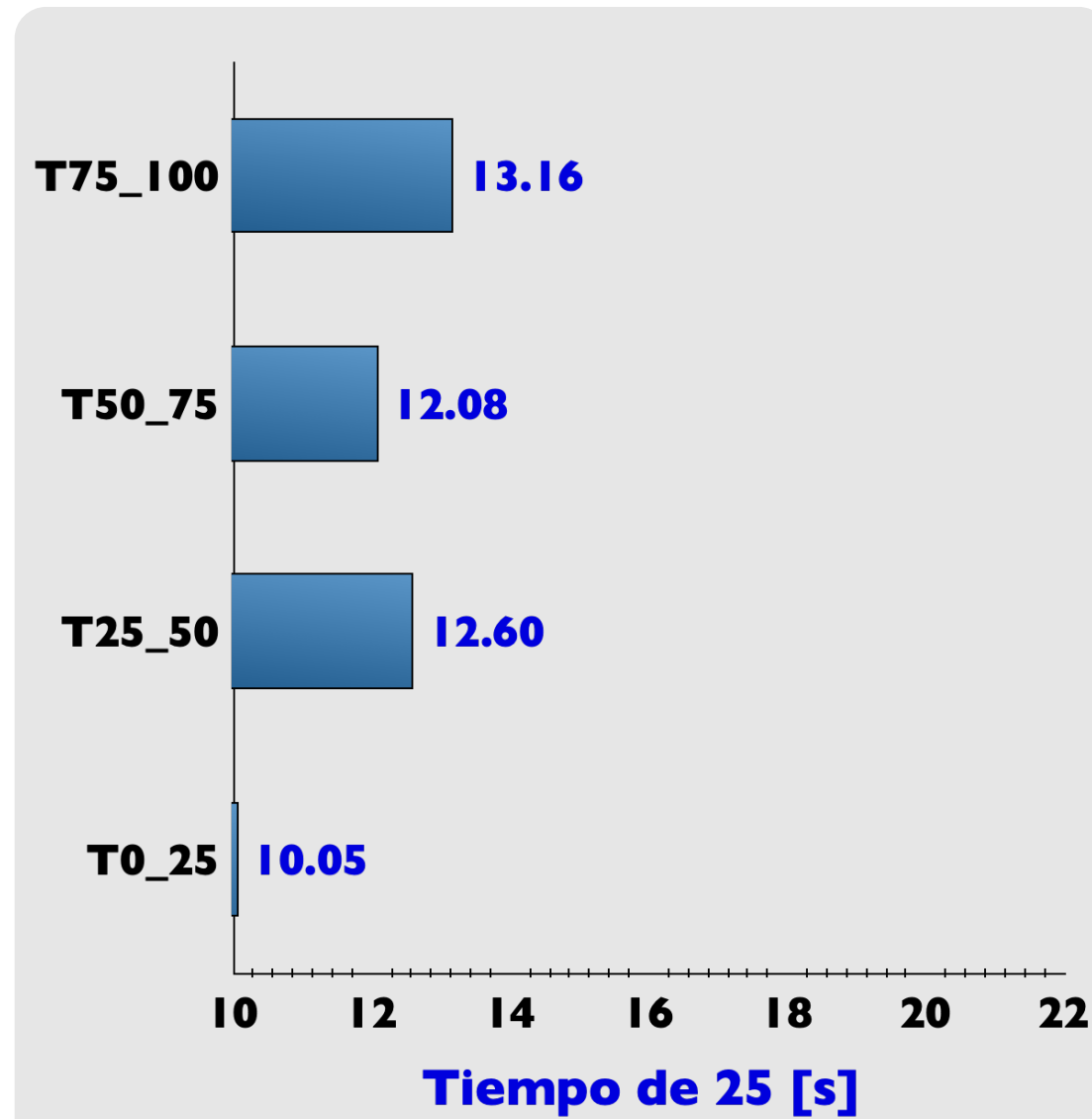
Libre

47,89

14/8/2022

P 50

Serie	Calle	Puesto	P FINA
Final	6		940
		RT	0,26
15m	5,22		
25m	10,05	Brazadas	31
35m	15,00		
45m	19,98		
50m	22,65	22,65	
65m	29,57		
75m	34,73	Brazadas	36
85m	40,05		
95m	45,44		
100m	47,89	25,24	



©Raúl Arellano

Analista:

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

3 - MOLLA YANES

100

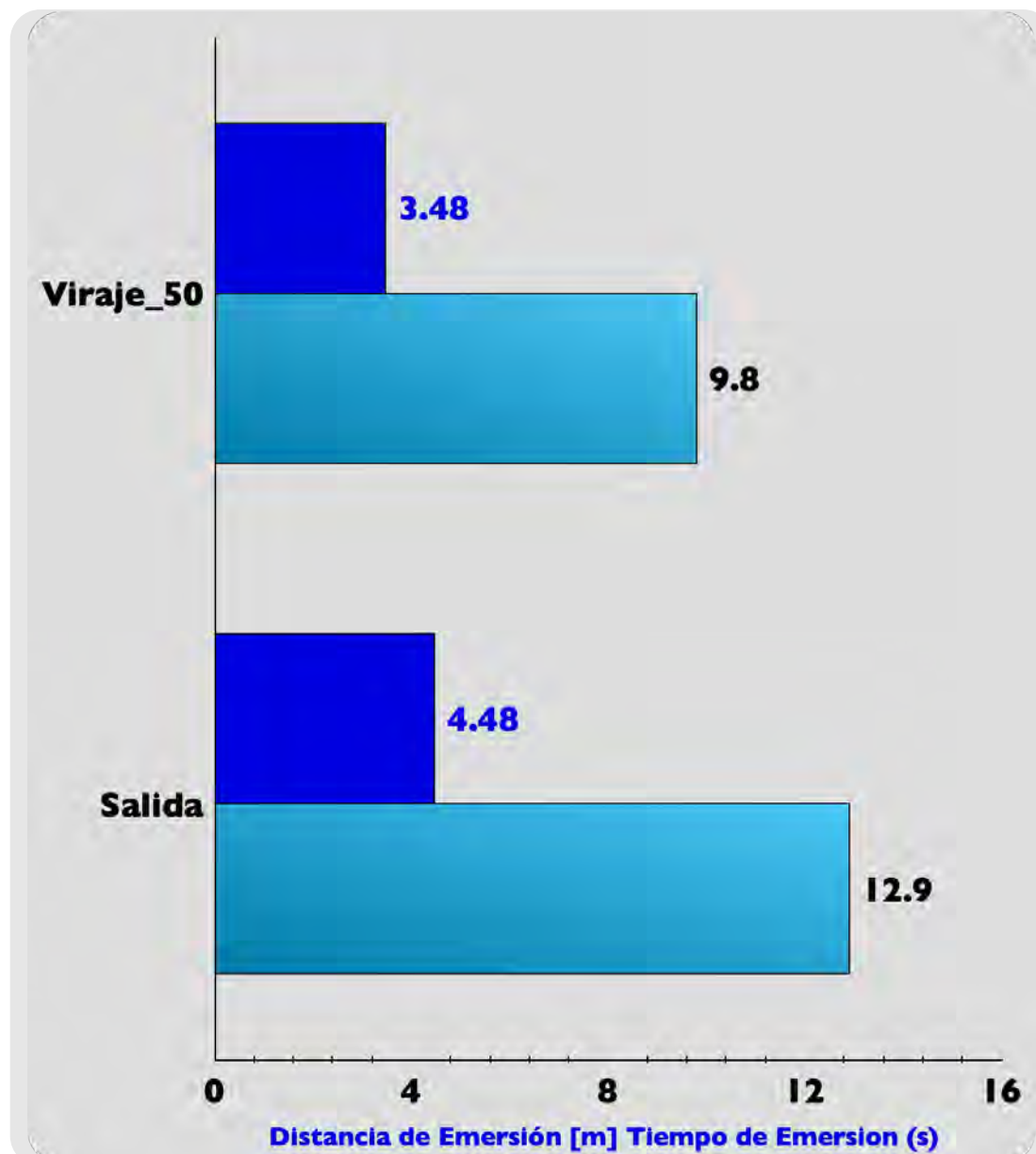
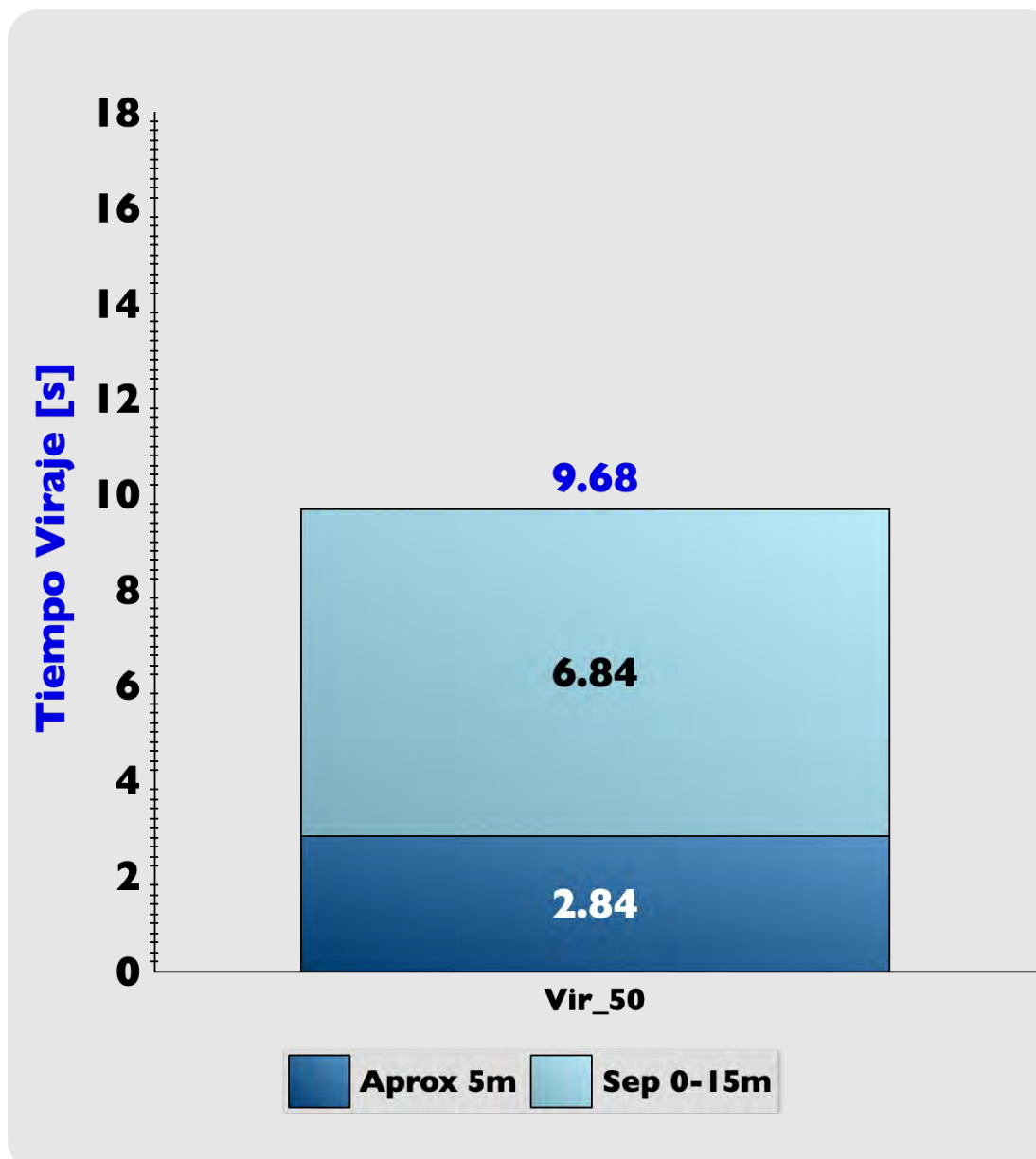
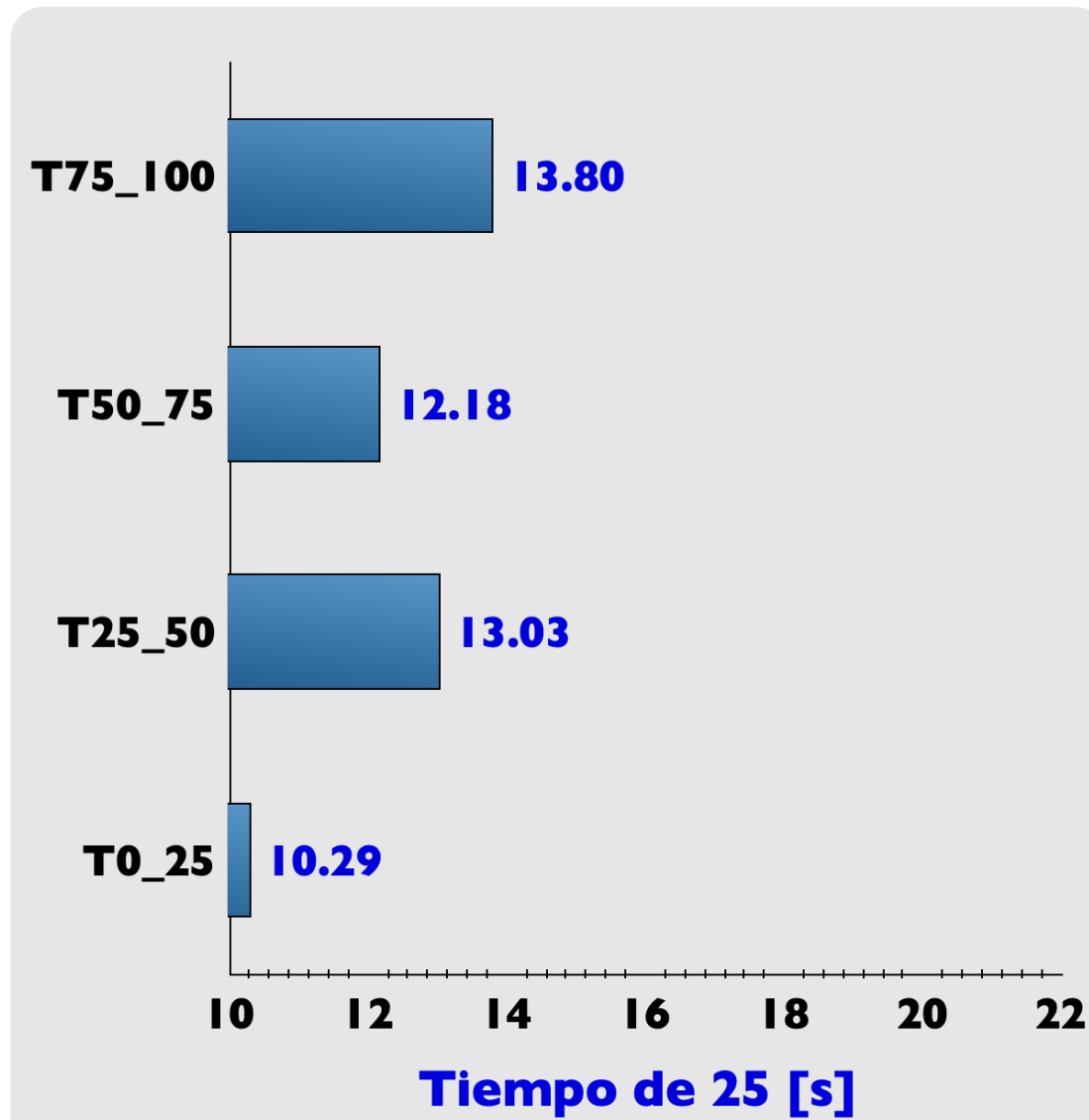
Libre

49,30

14/8/2022

P 50

Serie	Calle	Puesto	P FINA
Final	6		862
		RT	0,39
15m	5,38		
25m	10,29	Brazadas	30
35m	15,32		
45m	20,48		
50m	23,32	23,32	
65m	30,16		
75m	35,50	Brazadas	33
85m	40,99		
95m	46,67		
100m	49,30	25,98	



©Raúl Arellano

Analista:

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

4 - COLL MARTI

100

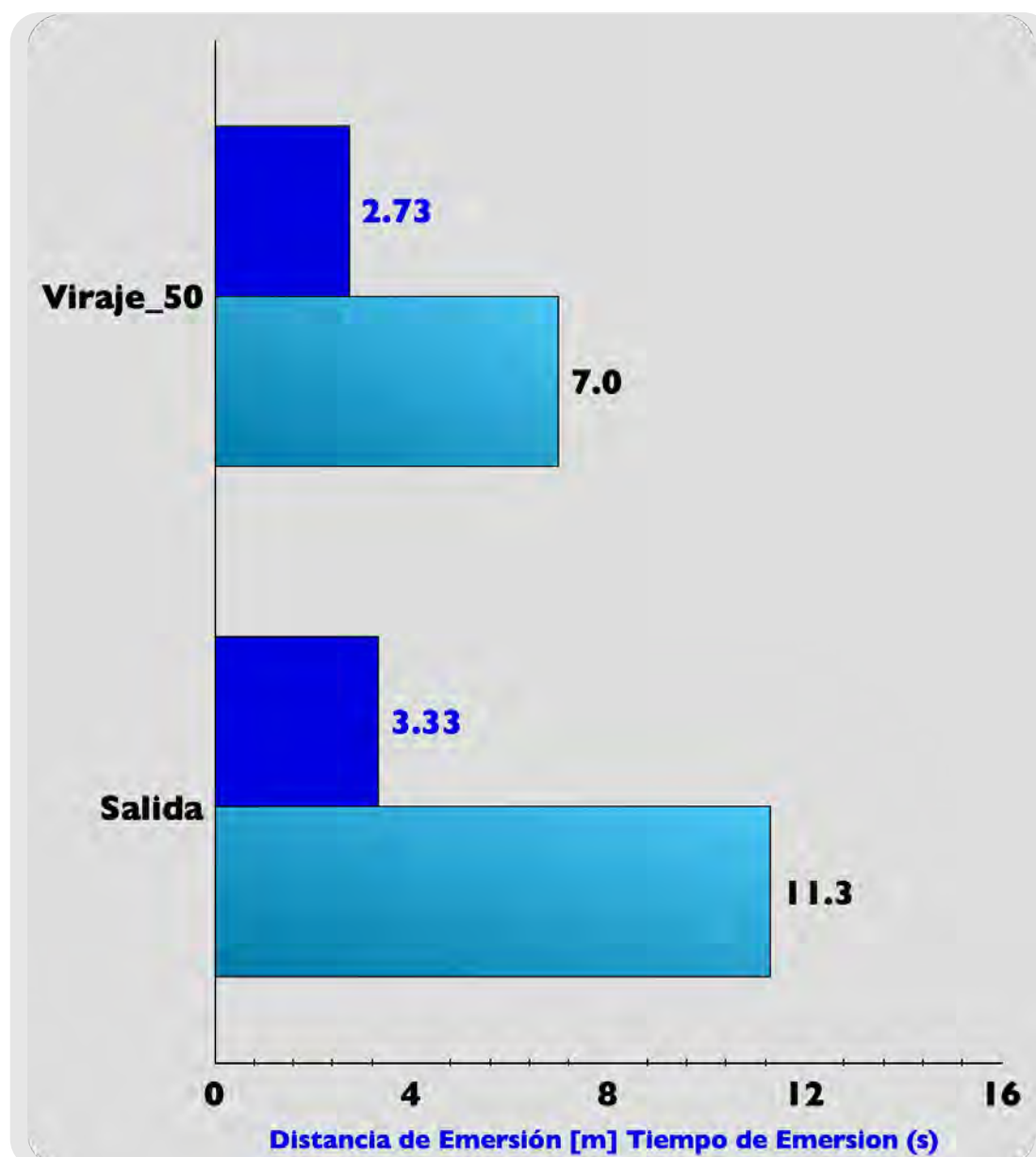
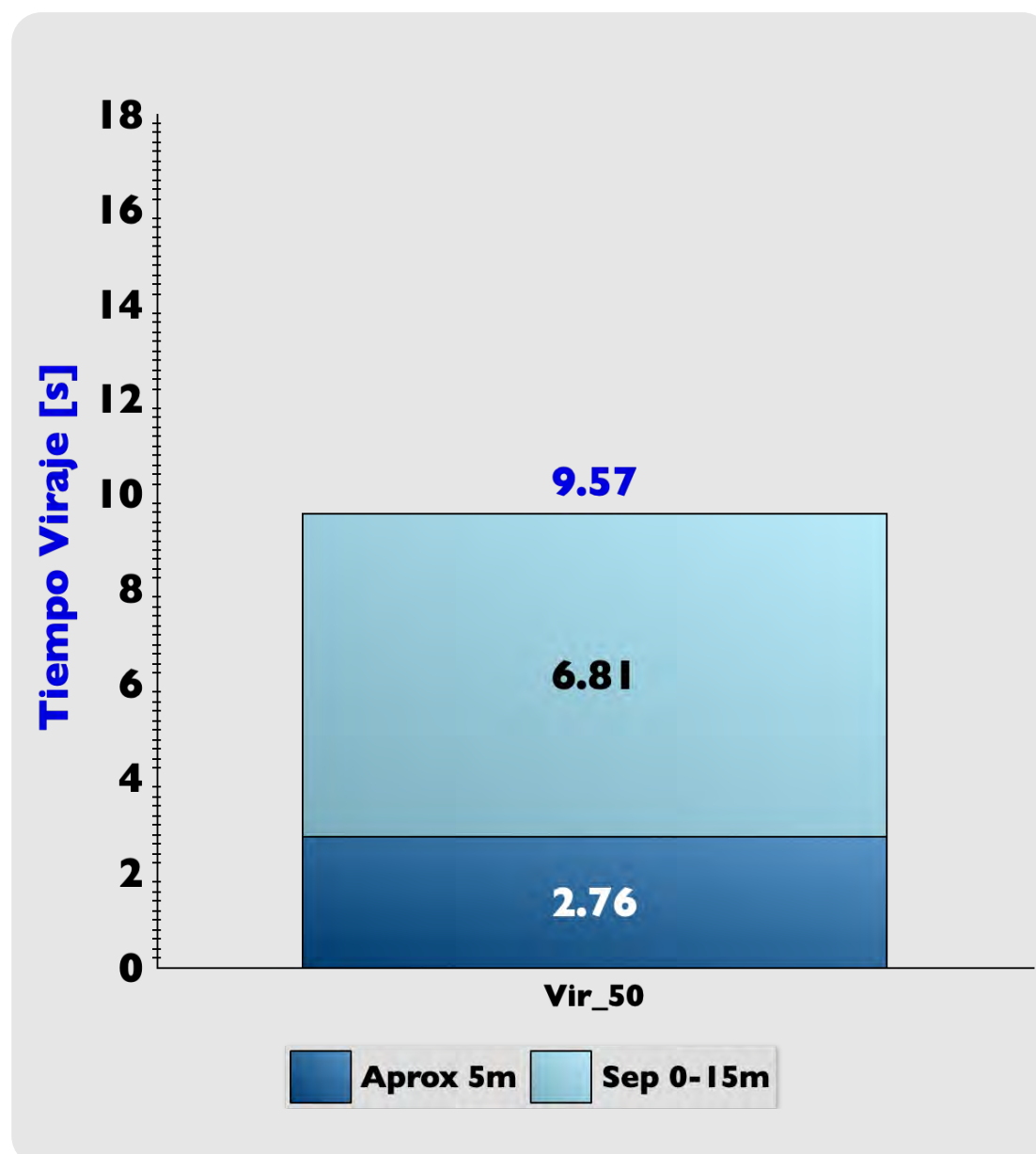
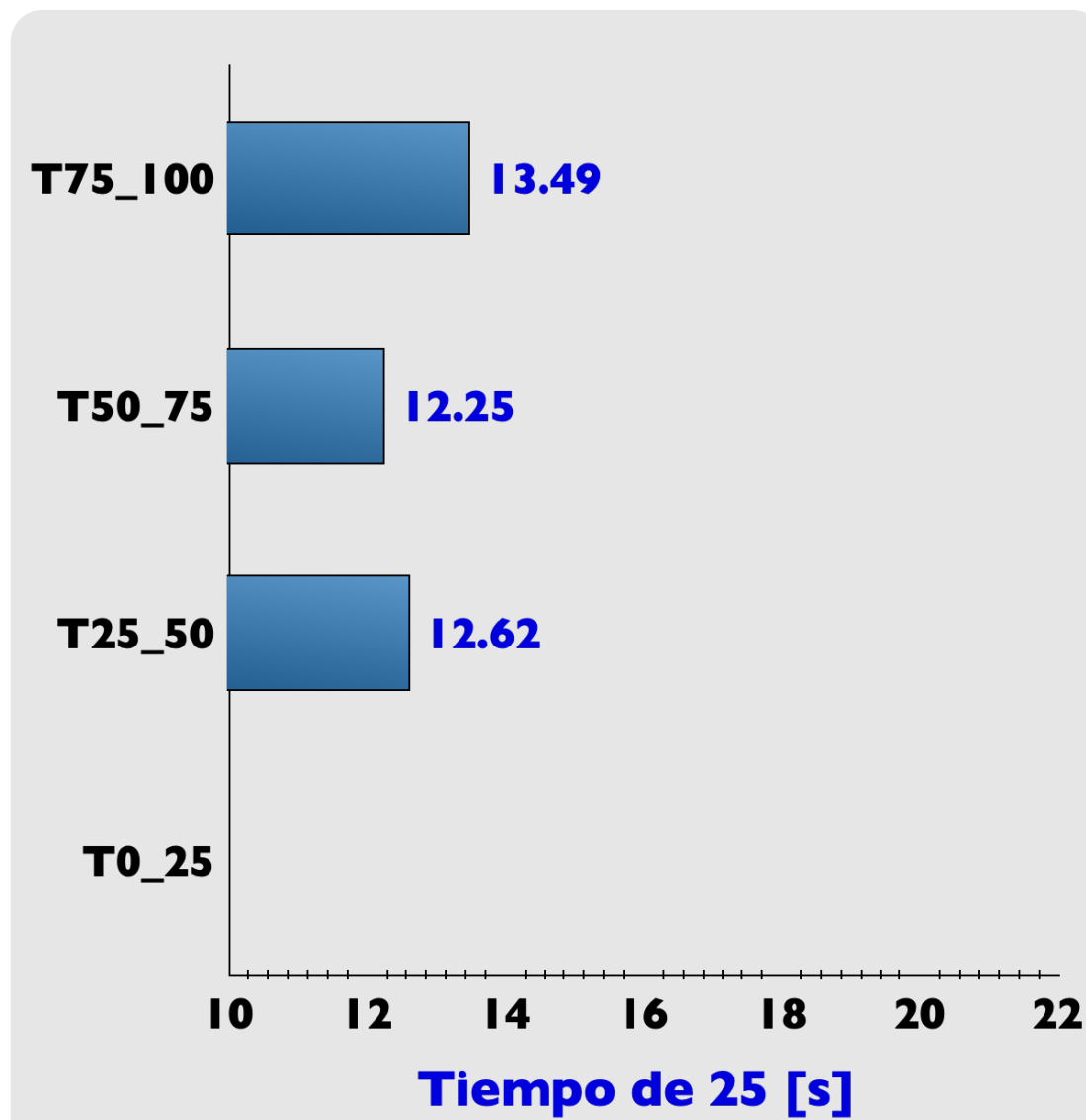
Libre

48,13

14/8/2022

P 50

Serie	Calle	Puesto	P FINA
Final	6		926
		RT	0,39
15m	5,02		
25m	9,77	Brazadas	32
35m	14,58		
45m	19,63		
50m	22,39	22,39	
65m	29,20		
75m	34,64	Brazadas	38
85m	39,97		
95m	45,53		
100m	48,13	25,74	



©Raúl Arellano

Analista:

CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]			CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]			CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]			CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]																																																																																																																																						
Luis Dominguez Calonge			Carles Coll Marti			Sergio De Celis Montalbán			Mario Molla Yanes																																																																																																																																						
100 Libre	12/8/2022	00:48,98	100 Libre	12/8/2022	00:49,29	100 Libre	12/8/2022	00:49,34	100 Libre	12/8/2022	00:49,90																																																																																																																																				
<table border="1"> <tr><td colspan="3">PARCIALES</td></tr> <tr><td></td><td>RT</td><td>0,70</td></tr> <tr><td>50</td><td>00:23,33</td><td>23,33</td></tr> <tr><td>100</td><td>00:48,98</td><td>25,65</td></tr> </table>			PARCIALES				RT	0,70	50	00:23,33	23,33	100	00:48,98	25,65	<table border="1"> <tr><td colspan="3">PARCIALES</td></tr> <tr><td></td><td>RT</td><td>0,63</td></tr> <tr><td>50</td><td>00:23,29</td><td>23,29</td></tr> <tr><td>100</td><td>00:49,29</td><td>26,00</td></tr> </table>			PARCIALES				RT	0,63	50	00:23,29	23,29	100	00:49,29	26,00	<table border="1"> <tr><td colspan="3">PARCIALES</td></tr> <tr><td></td><td>RT</td><td>0,66</td></tr> <tr><td>50</td><td>00:23,73</td><td>23,73</td></tr> <tr><td>100</td><td>00:49,34</td><td>25,61</td></tr> </table>			PARCIALES				RT	0,66	50	00:23,73	23,73	100	00:49,34	25,61	<table border="1"> <tr><td colspan="3">PARCIALES</td></tr> <tr><td></td><td>RT</td><td>0,61</td></tr> <tr><td>50</td><td>00:23,70</td><td>23,70</td></tr> <tr><td>100</td><td>00:49,90</td><td>26,20</td></tr> </table>			PARCIALES				RT	0,61	50	00:23,70	23,70	100	00:49,90	26,20																																																																																				
PARCIALES																																																																																																																																															
	RT	0,70																																																																																																																																													
50	00:23,33	23,33																																																																																																																																													
100	00:48,98	25,65																																																																																																																																													
PARCIALES																																																																																																																																															
	RT	0,63																																																																																																																																													
50	00:23,29	23,29																																																																																																																																													
100	00:49,29	26,00																																																																																																																																													
PARCIALES																																																																																																																																															
	RT	0,66																																																																																																																																													
50	00:23,73	23,73																																																																																																																																													
100	00:49,34	25,61																																																																																																																																													
PARCIALES																																																																																																																																															
	RT	0,61																																																																																																																																													
50	00:23,70	23,70																																																																																																																																													
100	00:49,90	26,20																																																																																																																																													
<table border="1"> <tr><td colspan="3">TIEMPOS (mm.ss)</td></tr> <tr><td>T15</td><td></td><td>00:05,70</td></tr> <tr><td>T25</td><td></td><td>00:10,68</td></tr> <tr><td>T35</td><td></td><td>00:15,56</td></tr> <tr><td>T45</td><td></td><td>00:20,56</td></tr> <tr><td>T65</td><td></td><td>00:30,39</td></tr> <tr><td>T75</td><td></td><td>00:35,60</td></tr> <tr><td>T85</td><td></td><td>00:41,00</td></tr> <tr><td>T95</td><td></td><td>00:46,40</td></tr> <tr><td>TV_01(5+15m)</td><td></td><td>9,83</td></tr> <tr><td>TII</td><td></td><td>2,58</td></tr> </table>			TIEMPOS (mm.ss)			T15		00:05,70	T25		00:10,68	T35		00:15,56	T45		00:20,56	T65		00:30,39	T75		00:35,60	T85		00:41,00	T95		00:46,40	TV_01(5+15m)		9,83	TII		2,58	<table border="1"> <tr><td colspan="3">TIEMPOS (mm.ss)</td></tr> <tr><td>T15</td><td></td><td>00:05,56</td></tr> <tr><td>T25</td><td></td><td>00:10,53</td></tr> <tr><td>T35</td><td></td><td>00:15,46</td></tr> <tr><td>T45</td><td></td><td>00:20,59</td></tr> <tr><td>T65</td><td></td><td>00:30,24</td></tr> <tr><td>T75</td><td></td><td>00:35,57</td></tr> <tr><td>T85</td><td></td><td>00:41,04</td></tr> <tr><td>T95</td><td></td><td>00:46,70</td></tr> <tr><td>TV_01(5+15m)</td><td></td><td>9,65</td></tr> <tr><td>TII</td><td></td><td>2,59</td></tr> </table>			TIEMPOS (mm.ss)			T15		00:05,56	T25		00:10,53	T35		00:15,46	T45		00:20,59	T65		00:30,24	T75		00:35,57	T85		00:41,04	T95		00:46,70	TV_01(5+15m)		9,65	TII		2,59	<table border="1"> <tr><td colspan="3">TIEMPOS (mm.ss)</td></tr> <tr><td>T15</td><td></td><td>00:05,72</td></tr> <tr><td>T25</td><td></td><td>00:10,72</td></tr> <tr><td>T35</td><td></td><td>00:15,80</td></tr> <tr><td>T45</td><td></td><td>00:20,94</td></tr> <tr><td>T65</td><td></td><td>00:30,56</td></tr> <tr><td>T75</td><td></td><td>00:35,81</td></tr> <tr><td>T85</td><td></td><td>00:41,21</td></tr> <tr><td>T95</td><td></td><td>00:46,76</td></tr> <tr><td>TV_01(5+15m)</td><td></td><td>9,62</td></tr> <tr><td>TII</td><td></td><td>2,58</td></tr> </table>			TIEMPOS (mm.ss)			T15		00:05,72	T25		00:10,72	T35		00:15,80	T45		00:20,94	T65		00:30,56	T75		00:35,81	T85		00:41,21	T95		00:46,76	TV_01(5+15m)		9,62	TII		2,58	<table border="1"> <tr><td colspan="3">TIEMPOS (mm.ss)</td></tr> <tr><td>T15</td><td></td><td>00:05,63</td></tr> <tr><td>T25</td><td></td><td>00:10,58</td></tr> <tr><td>T35</td><td></td><td>00:15,63</td></tr> <tr><td>T45</td><td></td><td>00:20,76</td></tr> <tr><td>T65</td><td></td><td>00:30,66</td></tr> <tr><td>T75</td><td></td><td>00:36,08</td></tr> <tr><td>T85</td><td></td><td>00:41,57</td></tr> <tr><td>T95</td><td></td><td>00:47,18</td></tr> <tr><td>TV_01(5+15m)</td><td></td><td>9,90</td></tr> <tr><td>TII</td><td></td><td>2,72</td></tr> </table>			TIEMPOS (mm.ss)			T15		00:05,63	T25		00:10,58	T35		00:15,63	T45		00:20,76	T65		00:30,66	T75		00:36,08	T85		00:41,57	T95		00:47,18	TV_01(5+15m)		9,90	TII		2,72
TIEMPOS (mm.ss)																																																																																																																																															
T15		00:05,70																																																																																																																																													
T25		00:10,68																																																																																																																																													
T35		00:15,56																																																																																																																																													
T45		00:20,56																																																																																																																																													
T65		00:30,39																																																																																																																																													
T75		00:35,60																																																																																																																																													
T85		00:41,00																																																																																																																																													
T95		00:46,40																																																																																																																																													
TV_01(5+15m)		9,83																																																																																																																																													
TII		2,58																																																																																																																																													
TIEMPOS (mm.ss)																																																																																																																																															
T15		00:05,56																																																																																																																																													
T25		00:10,53																																																																																																																																													
T35		00:15,46																																																																																																																																													
T45		00:20,59																																																																																																																																													
T65		00:30,24																																																																																																																																													
T75		00:35,57																																																																																																																																													
T85		00:41,04																																																																																																																																													
T95		00:46,70																																																																																																																																													
TV_01(5+15m)		9,65																																																																																																																																													
TII		2,59																																																																																																																																													
TIEMPOS (mm.ss)																																																																																																																																															
T15		00:05,72																																																																																																																																													
T25		00:10,72																																																																																																																																													
T35		00:15,80																																																																																																																																													
T45		00:20,94																																																																																																																																													
T65		00:30,56																																																																																																																																													
T75		00:35,81																																																																																																																																													
T85		00:41,21																																																																																																																																													
T95		00:46,76																																																																																																																																													
TV_01(5+15m)		9,62																																																																																																																																													
TII		2,58																																																																																																																																													
TIEMPOS (mm.ss)																																																																																																																																															
T15		00:05,63																																																																																																																																													
T25		00:10,58																																																																																																																																													
T35		00:15,63																																																																																																																																													
T45		00:20,76																																																																																																																																													
T65		00:30,66																																																																																																																																													
T75		00:36,08																																																																																																																																													
T85		00:41,57																																																																																																																																													
T95		00:47,18																																																																																																																																													
TV_01(5+15m)		9,90																																																																																																																																													
TII		2,72																																																																																																																																													
<table border="1"> <tr><td colspan="3">FRECUENCIAS</td></tr> <tr><td>0-25</td><td></td><td>53,25</td></tr> <tr><td>25-50</td><td></td><td>52,32</td></tr> <tr><td>50-75</td><td></td><td>49,72</td></tr> <tr><td>75-95</td><td></td><td>47,12</td></tr> <tr><td>95-100</td><td></td><td>48,78</td></tr> </table>			FRECUENCIAS			0-25		53,25	25-50		52,32	50-75		49,72	75-95		47,12	95-100		48,78	<table border="1"> <tr><td colspan="3">FRECUENCIAS</td></tr> <tr><td>0-25</td><td></td><td>55,56</td></tr> <tr><td>25-50</td><td></td><td>51,81</td></tr> <tr><td>50-75</td><td></td><td>50,00</td></tr> <tr><td>75-95</td><td></td><td>46,88</td></tr> <tr><td>95-100</td><td></td><td>50,95</td></tr> </table>			FRECUENCIAS			0-25		55,56	25-50		51,81	50-75		50,00	75-95		46,88	95-100		50,95	<table border="1"> <tr><td colspan="3">FRECUENCIAS</td></tr> <tr><td>0-25</td><td></td><td>51,43</td></tr> <tr><td>25-50</td><td></td><td>49,72</td></tr> <tr><td>50-75</td><td></td><td>49,72</td></tr> <tr><td>75-95</td><td></td><td>48,13</td></tr> <tr><td>95-100</td><td></td><td>46,15</td></tr> </table>			FRECUENCIAS			0-25		51,43	25-50		49,72	50-75		49,72	75-95		48,13	95-100		46,15	<table border="1"> <tr><td colspan="3">FRECUENCIAS</td></tr> <tr><td>0-25</td><td></td><td>49,45</td></tr> <tr><td>25-50</td><td></td><td>46,39</td></tr> <tr><td>50-75</td><td></td><td>46,63</td></tr> <tr><td>75-95</td><td></td><td>45,69</td></tr> <tr><td>95-100</td><td></td><td>44,78</td></tr> </table>			FRECUENCIAS			0-25		49,45	25-50		46,39	50-75		46,63	75-95		45,69	95-100		44,78																																																												
FRECUENCIAS																																																																																																																																															
0-25		53,25																																																																																																																																													
25-50		52,32																																																																																																																																													
50-75		49,72																																																																																																																																													
75-95		47,12																																																																																																																																													
95-100		48,78																																																																																																																																													
FRECUENCIAS																																																																																																																																															
0-25		55,56																																																																																																																																													
25-50		51,81																																																																																																																																													
50-75		50,00																																																																																																																																													
75-95		46,88																																																																																																																																													
95-100		50,95																																																																																																																																													
FRECUENCIAS																																																																																																																																															
0-25		51,43																																																																																																																																													
25-50		49,72																																																																																																																																													
50-75		49,72																																																																																																																																													
75-95		48,13																																																																																																																																													
95-100		46,15																																																																																																																																													
FRECUENCIAS																																																																																																																																															
0-25		49,45																																																																																																																																													
25-50		46,39																																																																																																																																													
50-75		46,63																																																																																																																																													
75-95		45,69																																																																																																																																													
95-100		44,78																																																																																																																																													
<table border="1"> <tr><td colspan="3">LONGI DE CICLO (m)</td></tr> <tr><td>0-25</td><td></td><td>2,26</td></tr> <tr><td>25-50</td><td>?</td><td>2,32</td></tr> <tr><td>50-75</td><td></td><td>2,31</td></tr> <tr><td>75-100</td><td>?</td><td>2,36</td></tr> <tr><td>95-100</td><td></td><td>2,15</td></tr> </table>			LONGI DE CICLO (m)			0-25		2,26	25-50	?	2,32	50-75		2,31	75-100	?	2,36	95-100		2,15	<table border="1"> <tr><td colspan="3">LONGI DE CICLO (m)</td></tr> <tr><td>0-25</td><td></td><td>2,17</td></tr> <tr><td>25-50</td><td>?</td><td>2,30</td></tr> <tr><td>50-75</td><td></td><td>2,25</td></tr> <tr><td>75-100</td><td>?</td><td>2,30</td></tr> <tr><td>95-100</td><td></td><td>2,05</td></tr> </table>			LONGI DE CICLO (m)			0-25		2,17	25-50	?	2,30	50-75		2,25	75-100	?	2,30	95-100		2,05	<table border="1"> <tr><td colspan="3">LONGI DE CICLO (m)</td></tr> <tr><td>0-25</td><td></td><td>2,33</td></tr> <tr><td>25-50</td><td>?</td><td>2,36</td></tr> <tr><td>50-75</td><td></td><td>2,30</td></tr> <tr><td>75-100</td><td>?</td><td>2,28</td></tr> <tr><td>95-100</td><td></td><td>2,27</td></tr> </table>			LONGI DE CICLO (m)			0-25		2,33	25-50	?	2,36	50-75		2,30	75-100	?	2,28	95-100		2,27	<table border="1"> <tr><td colspan="3">LONGI DE CICLO (m)</td></tr> <tr><td>0-25</td><td></td><td>2,45</td></tr> <tr><td>25-50</td><td>?</td><td>2,54</td></tr> <tr><td>50-75</td><td></td><td>2,37</td></tr> <tr><td>75-100</td><td>?</td><td>2,37</td></tr> <tr><td>95-100</td><td></td><td>2,22</td></tr> </table>			LONGI DE CICLO (m)			0-25		2,45	25-50	?	2,54	50-75		2,37	75-100	?	2,37	95-100		2,22																																																												
LONGI DE CICLO (m)																																																																																																																																															
0-25		2,26																																																																																																																																													
25-50	?	2,32																																																																																																																																													
50-75		2,31																																																																																																																																													
75-100	?	2,36																																																																																																																																													
95-100		2,15																																																																																																																																													
LONGI DE CICLO (m)																																																																																																																																															
0-25		2,17																																																																																																																																													
25-50	?	2,30																																																																																																																																													
50-75		2,25																																																																																																																																													
75-100	?	2,30																																																																																																																																													
95-100		2,05																																																																																																																																													
LONGI DE CICLO (m)																																																																																																																																															
0-25		2,33																																																																																																																																													
25-50	?	2,36																																																																																																																																													
50-75		2,30																																																																																																																																													
75-100	?	2,28																																																																																																																																													
95-100		2,27																																																																																																																																													
LONGI DE CICLO (m)																																																																																																																																															
0-25		2,45																																																																																																																																													
25-50	?	2,54																																																																																																																																													
50-75		2,37																																																																																																																																													
75-100	?	2,37																																																																																																																																													
95-100		2,22																																																																																																																																													
<table border="1"> <tr><td colspan="3">BRAZADAS</td></tr> <tr><td>50</td><td></td><td>32</td></tr> <tr><td>100</td><td></td><td>37</td></tr> </table>			BRAZADAS			50		32	100		37	<table border="1"> <tr><td colspan="3">BRAZADAS</td></tr> <tr><td>50</td><td></td><td>34</td></tr> <tr><td>100</td><td></td><td>38</td></tr> </table>			BRAZADAS			50		34	100		38	<table border="1"> <tr><td colspan="3">BRAZADAS</td></tr> <tr><td>50</td><td></td><td>34</td></tr> <tr><td>100</td><td></td><td>38</td></tr> </table>			BRAZADAS			50		34	100		38	<table border="1"> <tr><td colspan="3">BRAZADAS</td></tr> <tr><td>50</td><td></td><td>29</td></tr> <tr><td>100</td><td></td><td>35</td></tr> </table>			BRAZADAS			50		29	100		35																																																																																																
BRAZADAS																																																																																																																																															
50		32																																																																																																																																													
100		37																																																																																																																																													
BRAZADAS																																																																																																																																															
50		34																																																																																																																																													
100		38																																																																																																																																													
BRAZADAS																																																																																																																																															
50		34																																																																																																																																													
100		38																																																																																																																																													
BRAZADAS																																																																																																																																															
50		29																																																																																																																																													
100		35																																																																																																																																													
<table border="1"> <tr><td colspan="3">Distancia Emersión(m)</td></tr> <tr><td>Salida</td><td></td><td>12,20</td></tr> <tr><td>Vir_1</td><td></td><td>7,50</td></tr> </table>			Distancia Emersión(m)			Salida		12,20	Vir_1		7,50	<table border="1"> <tr><td colspan="3">Distancia Emersión(m)</td></tr> <tr><td>Salida</td><td></td><td>11,80</td></tr> <tr><td>Vir_1</td><td></td><td>7,00</td></tr> </table>			Distancia Emersión(m)			Salida		11,80	Vir_1		7,00	<table border="1"> <tr><td colspan="3">Distancia Emersión(m)</td></tr> <tr><td>Salida</td><td></td><td>9,80</td></tr> <tr><td>Vir_1</td><td></td><td>6,10</td></tr> </table>			Distancia Emersión(m)			Salida		9,80	Vir_1		6,10	<table border="1"> <tr><td colspan="3">Distancia Emersión(m)</td></tr> <tr><td>Salida</td><td></td><td>13,90</td></tr> <tr><td>Vir_1</td><td></td><td>8,80</td></tr> </table>			Distancia Emersión(m)			Salida		13,90	Vir_1		8,80																																																																																																
Distancia Emersión(m)																																																																																																																																															
Salida		12,20																																																																																																																																													
Vir_1		7,50																																																																																																																																													
Distancia Emersión(m)																																																																																																																																															
Salida		11,80																																																																																																																																													
Vir_1		7,00																																																																																																																																													
Distancia Emersión(m)																																																																																																																																															
Salida		9,80																																																																																																																																													
Vir_1		6,10																																																																																																																																													
Distancia Emersión(m)																																																																																																																																															
Salida		13,90																																																																																																																																													
Vir_1		8,80																																																																																																																																													
<table border="1"> <tr><td colspan="3">T Nado(s)</td></tr> <tr><td></td><td></td><td>30,87</td></tr> <tr><td>TSal+Tvir+TII(s)</td><td></td><td>18,11</td></tr> <tr><td>% Nado(s)</td><td></td><td>63,03</td></tr> <tr><td>%TSal+Tvir+TII(s)</td><td></td><td>36,97</td></tr> </table>			T Nado(s)					30,87	TSal+Tvir+TII(s)		18,11	% Nado(s)		63,03	%TSal+Tvir+TII(s)		36,97	<table border="1"> <tr><td colspan="3">T Nado(s)</td></tr> <tr><td></td><td></td><td>31,49</td></tr> <tr><td>TSal+Tvir+TII(s)</td><td></td><td>17,80</td></tr> <tr><td>% Nado(s)</td><td></td><td>63,89</td></tr> <tr><td>%TSal+Tvir+TII(s)</td><td></td><td>36,11</td></tr> </table>			T Nado(s)					31,49	TSal+Tvir+TII(s)		17,80	% Nado(s)		63,89	%TSal+Tvir+TII(s)		36,11	<table border="1"> <tr><td colspan="3">T Nado(s)</td></tr> <tr><td></td><td></td><td>31,42</td></tr> <tr><td>TSal+Tvir+TII(s)</td><td></td><td>17,92</td></tr> <tr><td>% Nado(s)</td><td></td><td>63,68</td></tr> <tr><td>%TSal+Tvir+TII(s)</td><td></td><td>36,32</td></tr> </table>			T Nado(s)					31,42	TSal+Tvir+TII(s)		17,92	% Nado(s)		63,68	%TSal+Tvir+TII(s)		36,32	<table border="1"> <tr><td colspan="3">T Nado(s)</td></tr> <tr><td></td><td></td><td>31,65</td></tr> <tr><td>TSal+Tvir+TII(s)</td><td></td><td>18,25</td></tr> <tr><td>% Nado(s)</td><td></td><td>63,42</td></tr> <tr><td>%TSal+Tvir+TII(s)</td><td></td><td>36,58</td></tr> </table>			T Nado(s)					31,65	TSal+Tvir+TII(s)		18,25	% Nado(s)		63,42	%TSal+Tvir+TII(s)		36,58																																																																								
T Nado(s)																																																																																																																																															
		30,87																																																																																																																																													
TSal+Tvir+TII(s)		18,11																																																																																																																																													
% Nado(s)		63,03																																																																																																																																													
%TSal+Tvir+TII(s)		36,97																																																																																																																																													
T Nado(s)																																																																																																																																															
		31,49																																																																																																																																													
TSal+Tvir+TII(s)		17,80																																																																																																																																													
% Nado(s)		63,89																																																																																																																																													
%TSal+Tvir+TII(s)		36,11																																																																																																																																													
T Nado(s)																																																																																																																																															
		31,42																																																																																																																																													
TSal+Tvir+TII(s)		17,92																																																																																																																																													
% Nado(s)		63,68																																																																																																																																													
%TSal+Tvir+TII(s)		36,32																																																																																																																																													
T Nado(s)																																																																																																																																															
		31,65																																																																																																																																													
TSal+Tvir+TII(s)		18,25																																																																																																																																													
% Nado(s)		63,42																																																																																																																																													
%TSal+Tvir+TII(s)		36,58																																																																																																																																													

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

AINHOA CAMPABADAL AMEZCUA

100

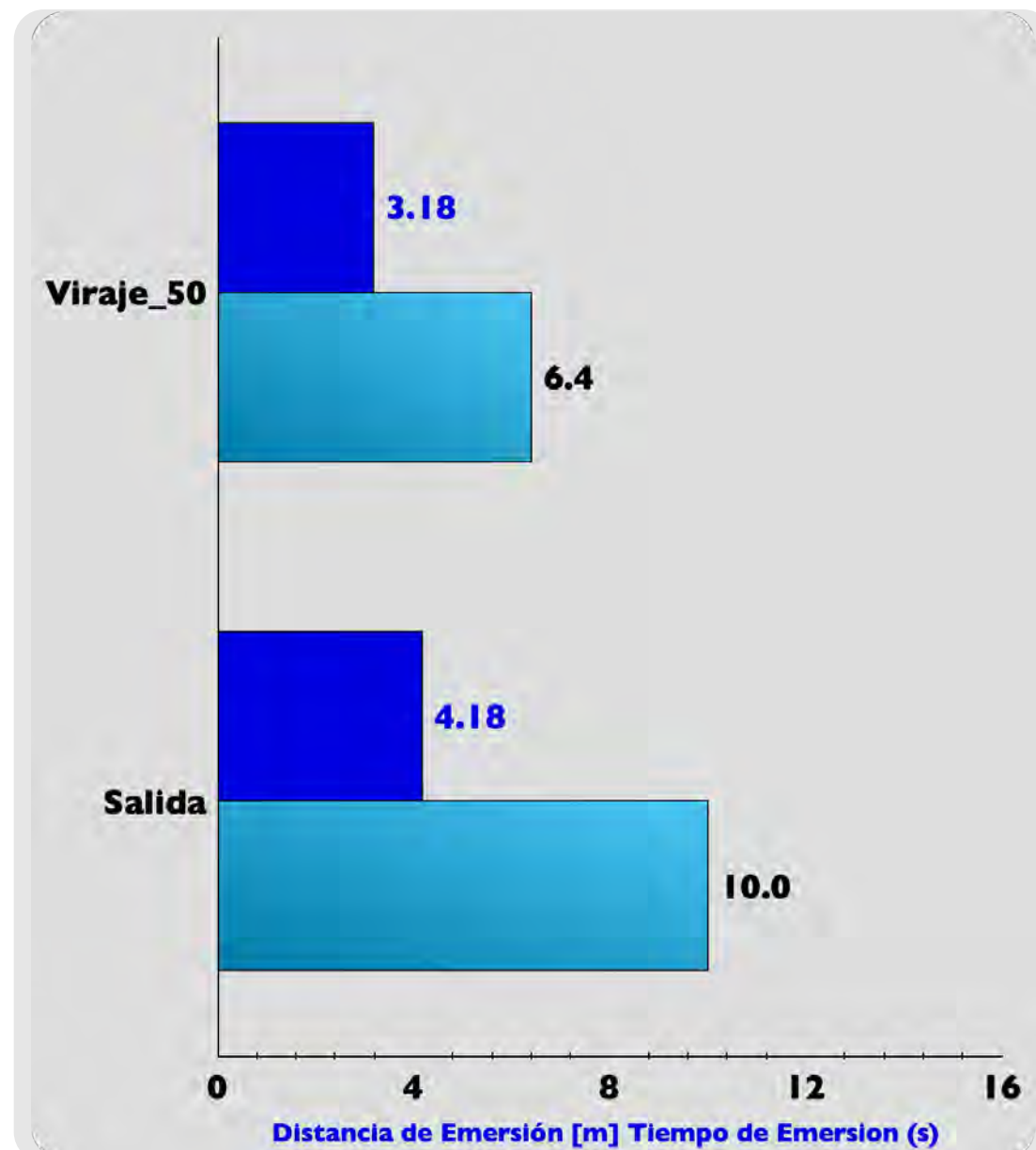
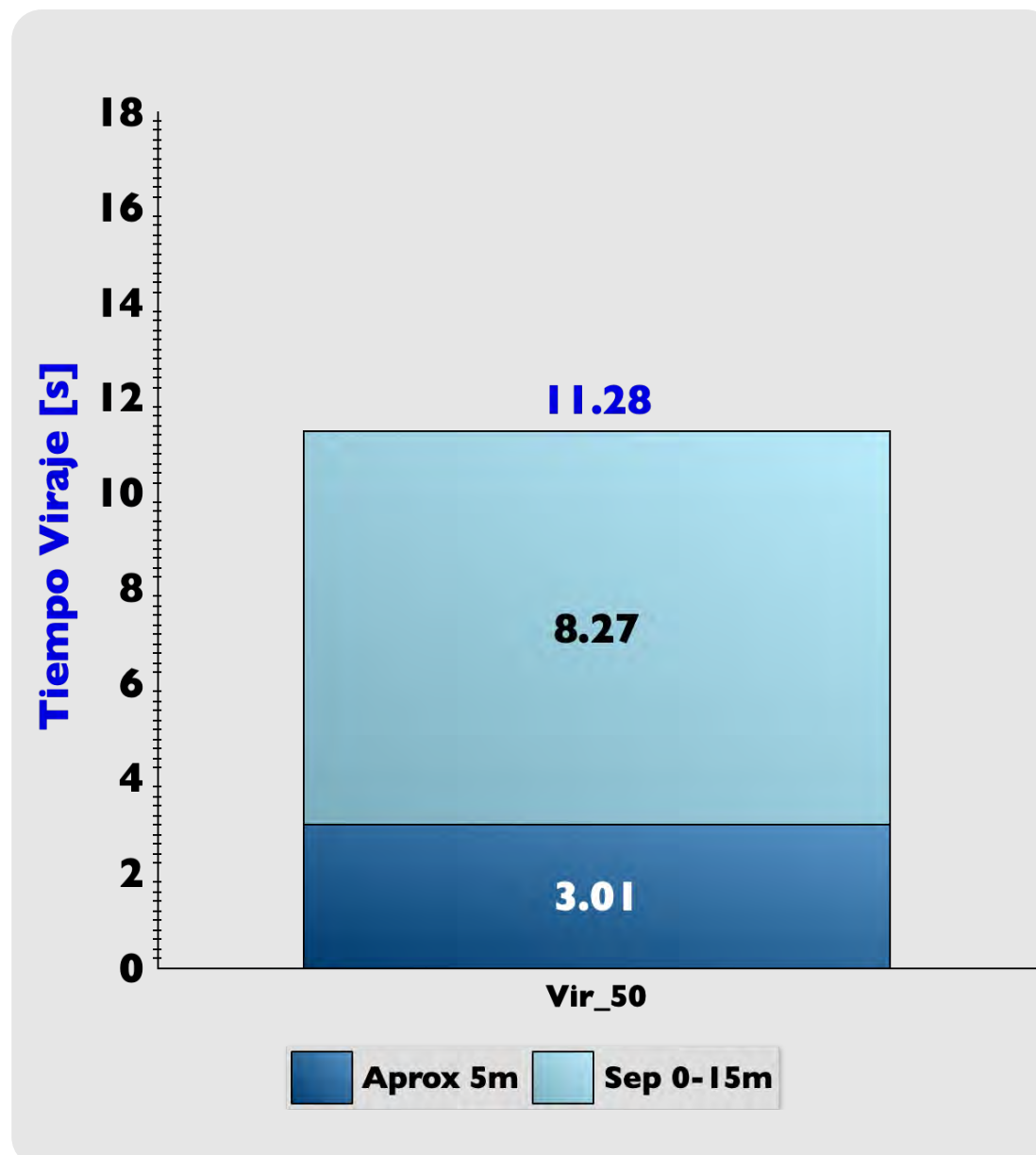
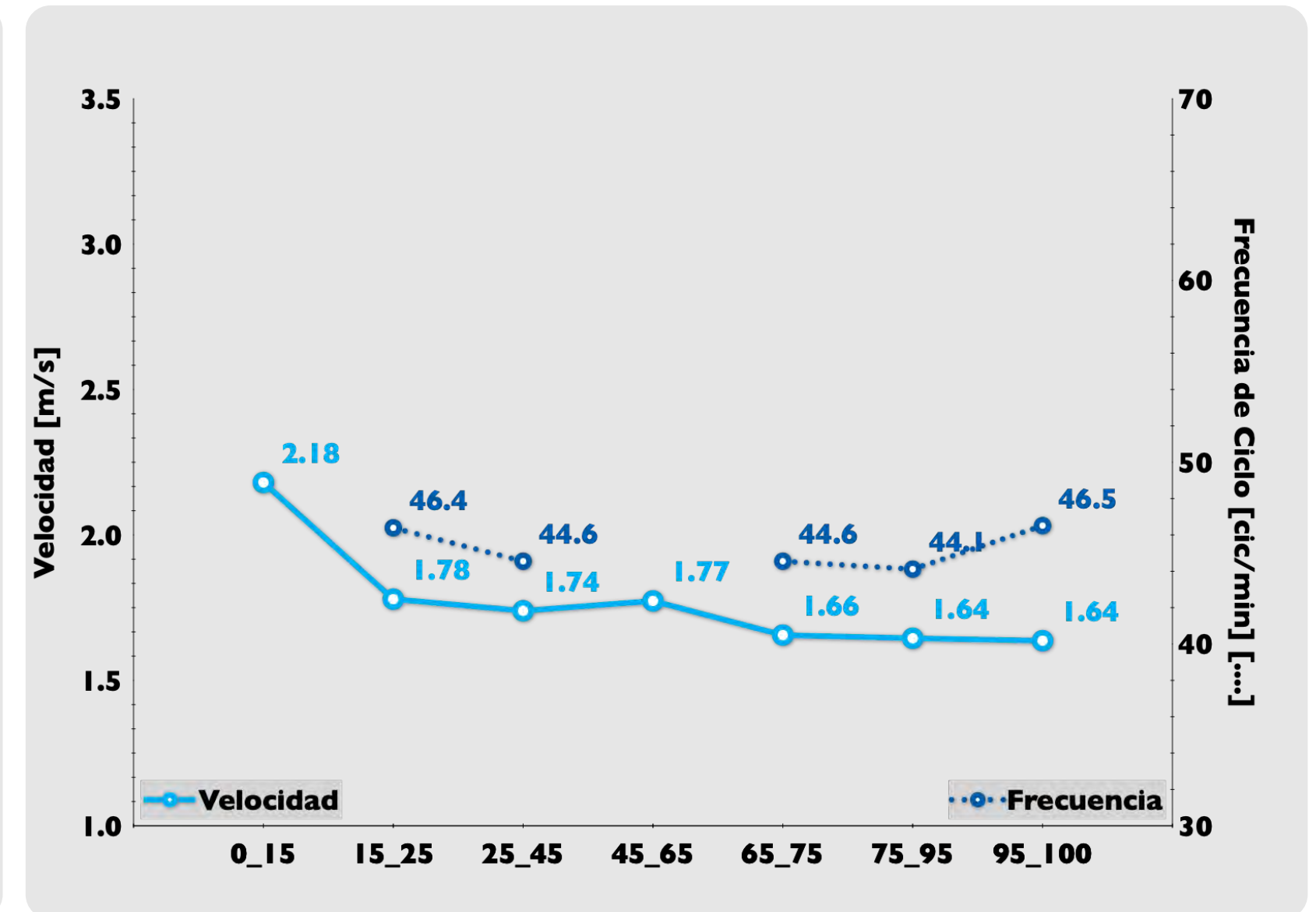
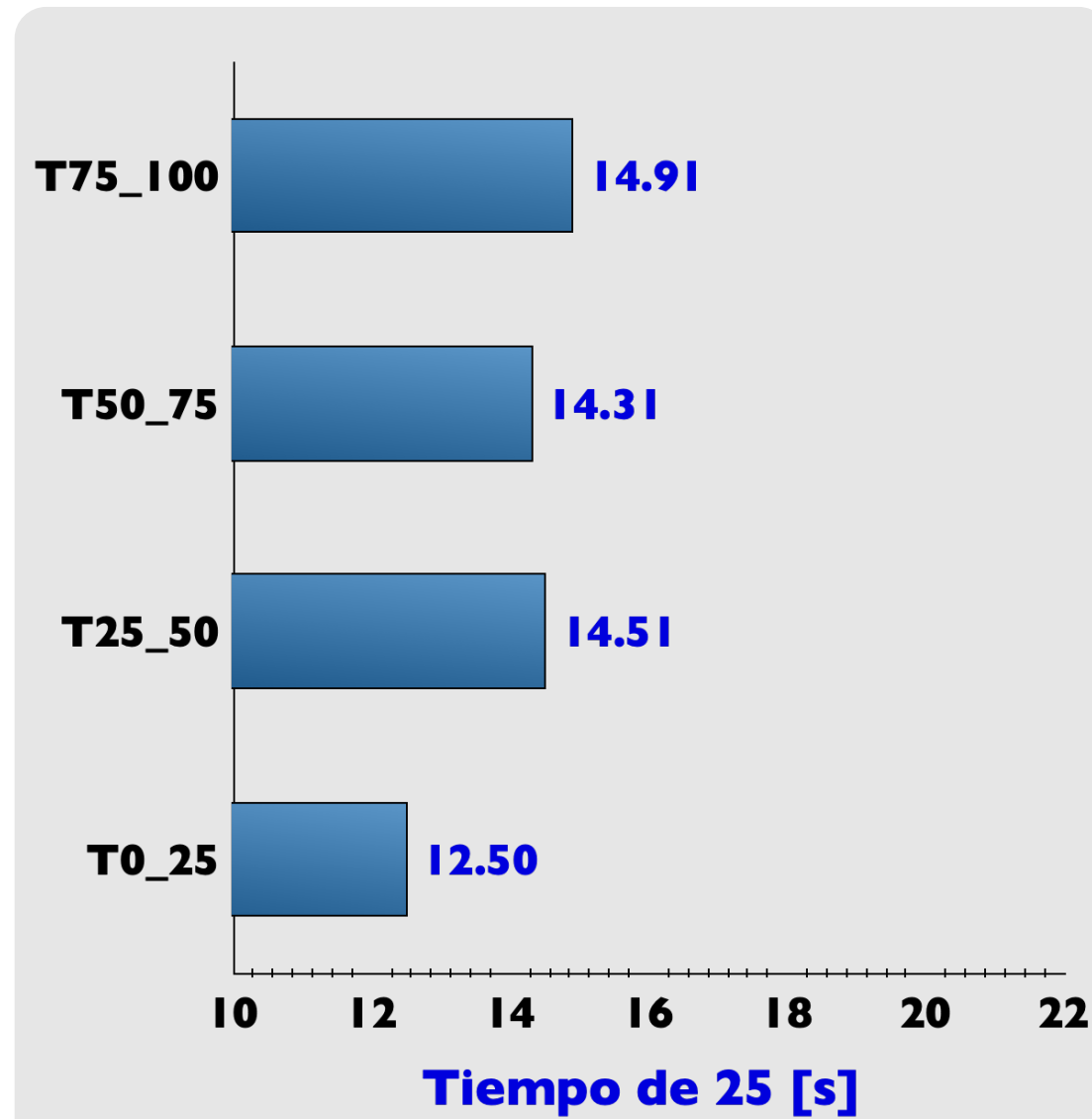
Libre

56,23

11/8/2022

P 50

Serie	Calle	Puesto	P FINA
3	0		778
<hr/>			
		RT	0,58
15m	6,88		
25m	12,50	Brazadas	34
35m	18,28		
45m	24,00		
50m	27,01	27,01	
65m	35,28		
75m	41,32	Brazadas	39
85m	47,30		
95m	53,48		
100m	56,23	29,22	



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



UNIVERSIDAD DE GRANADA

©Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

CARLES COLL MARTI

100

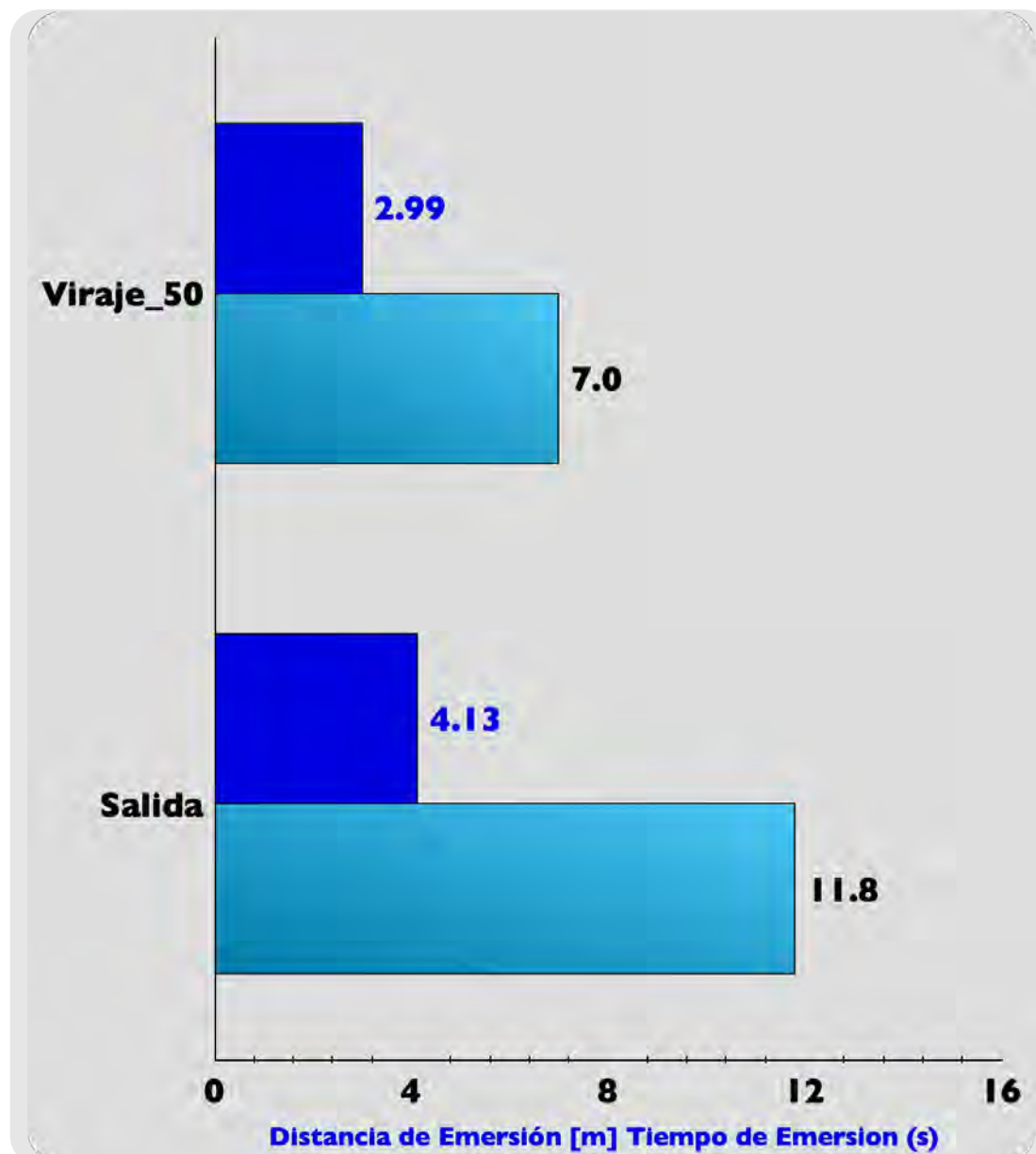
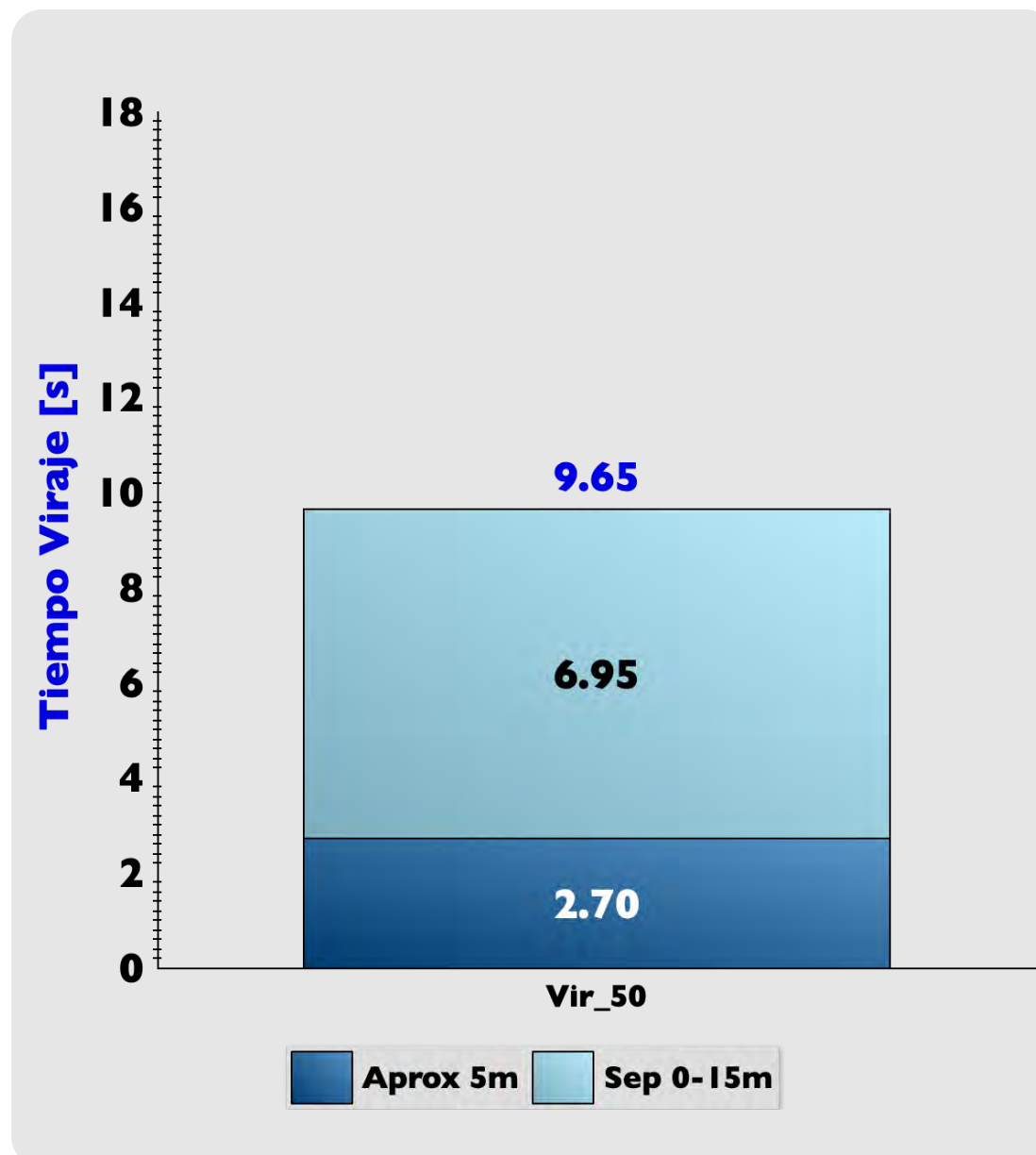
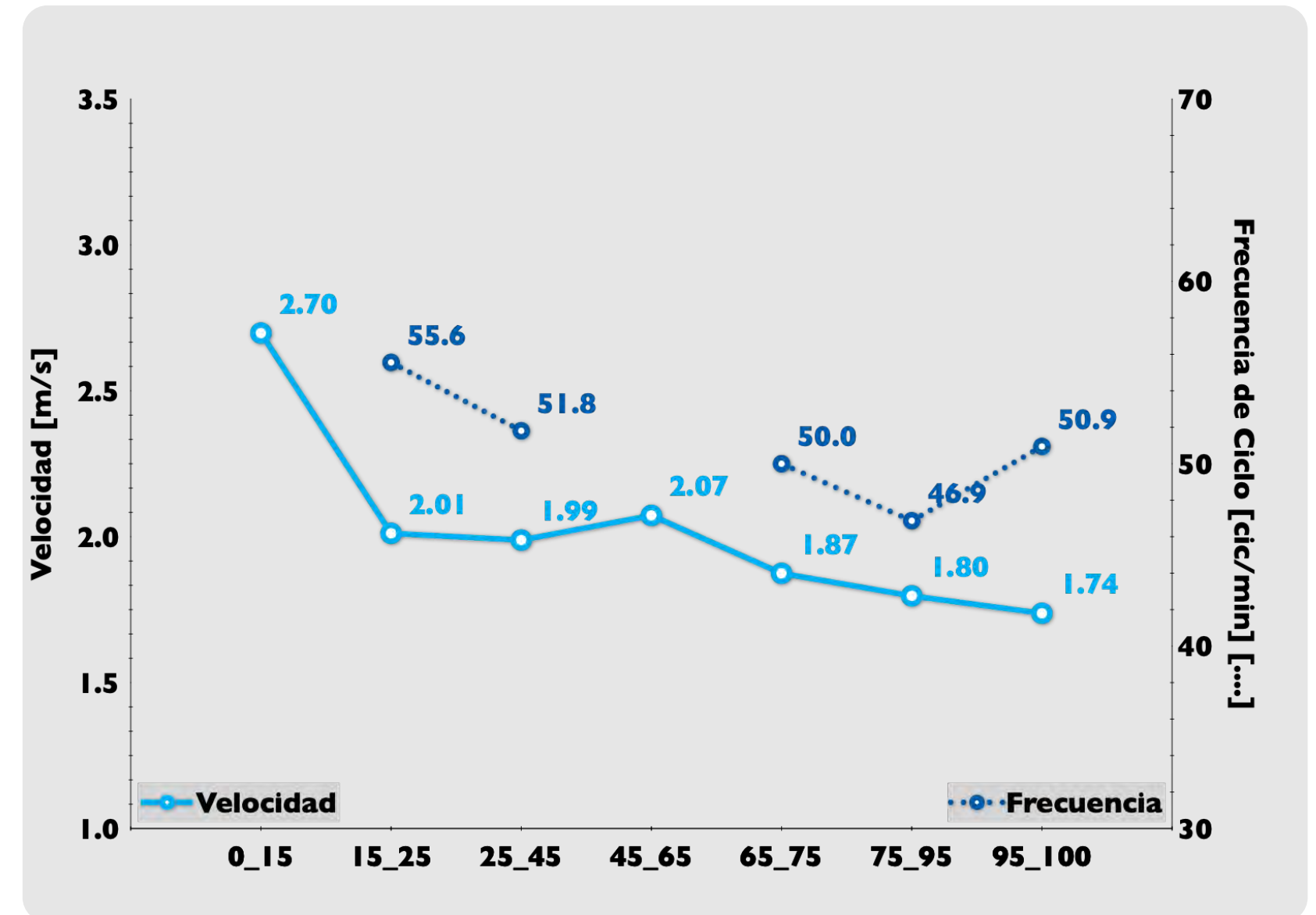
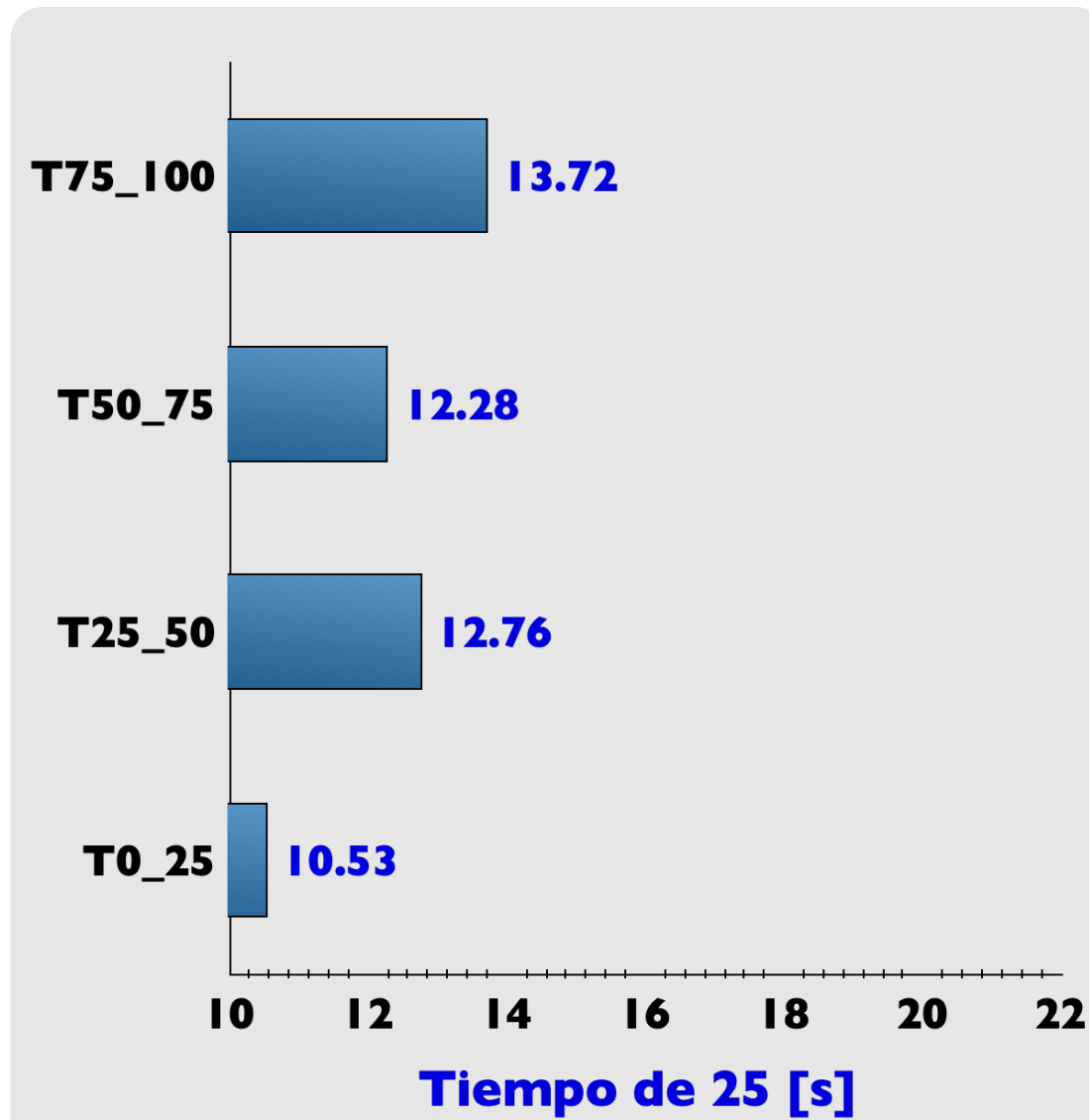
Libre

49,29

12/8/2022

P 50

Serie	Calle	Puesto	P FINA
4	4		862
		RT	0,63
15m	5,56		
25m	10,53	Brazadas	34
35m	15,46		
45m	20,59		
50m	23,29	23,29	
65m	30,24		
75m	35,57	Brazadas	38
85m	41,04		
95m	46,70		
100m	49,29	26,00	



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



UNIVERSIDAD DE GRANADA

©Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

David Popovici

100

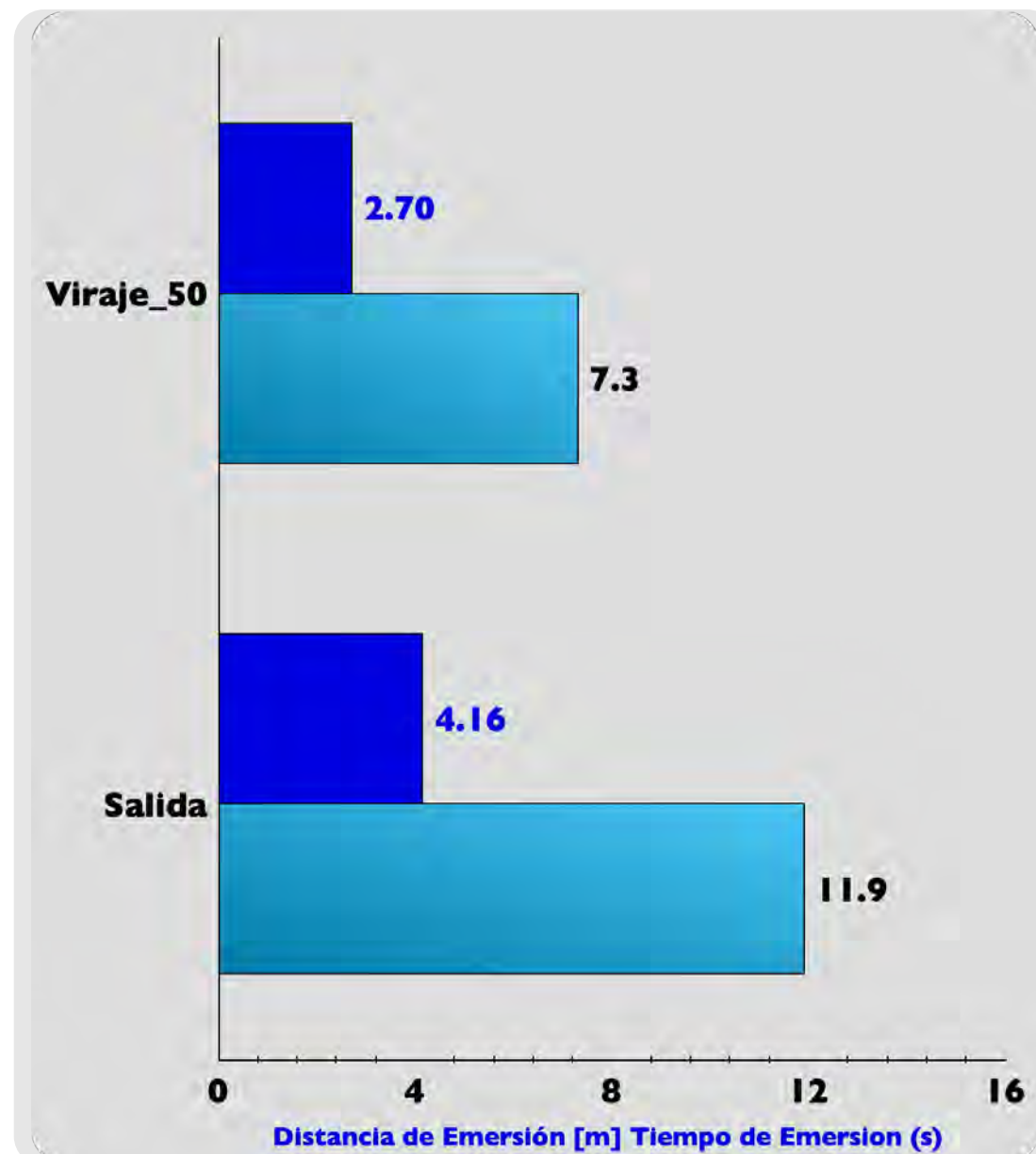
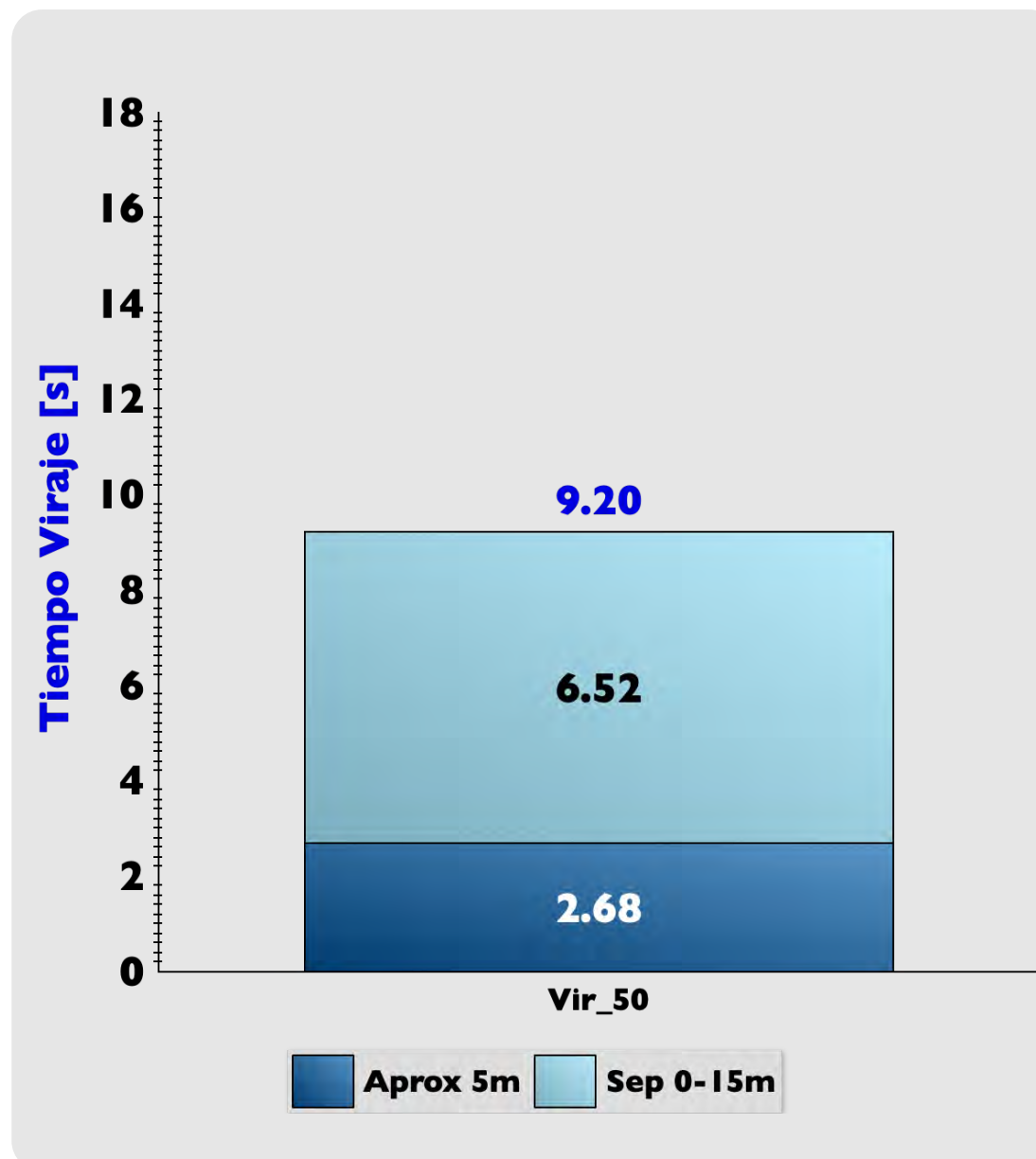
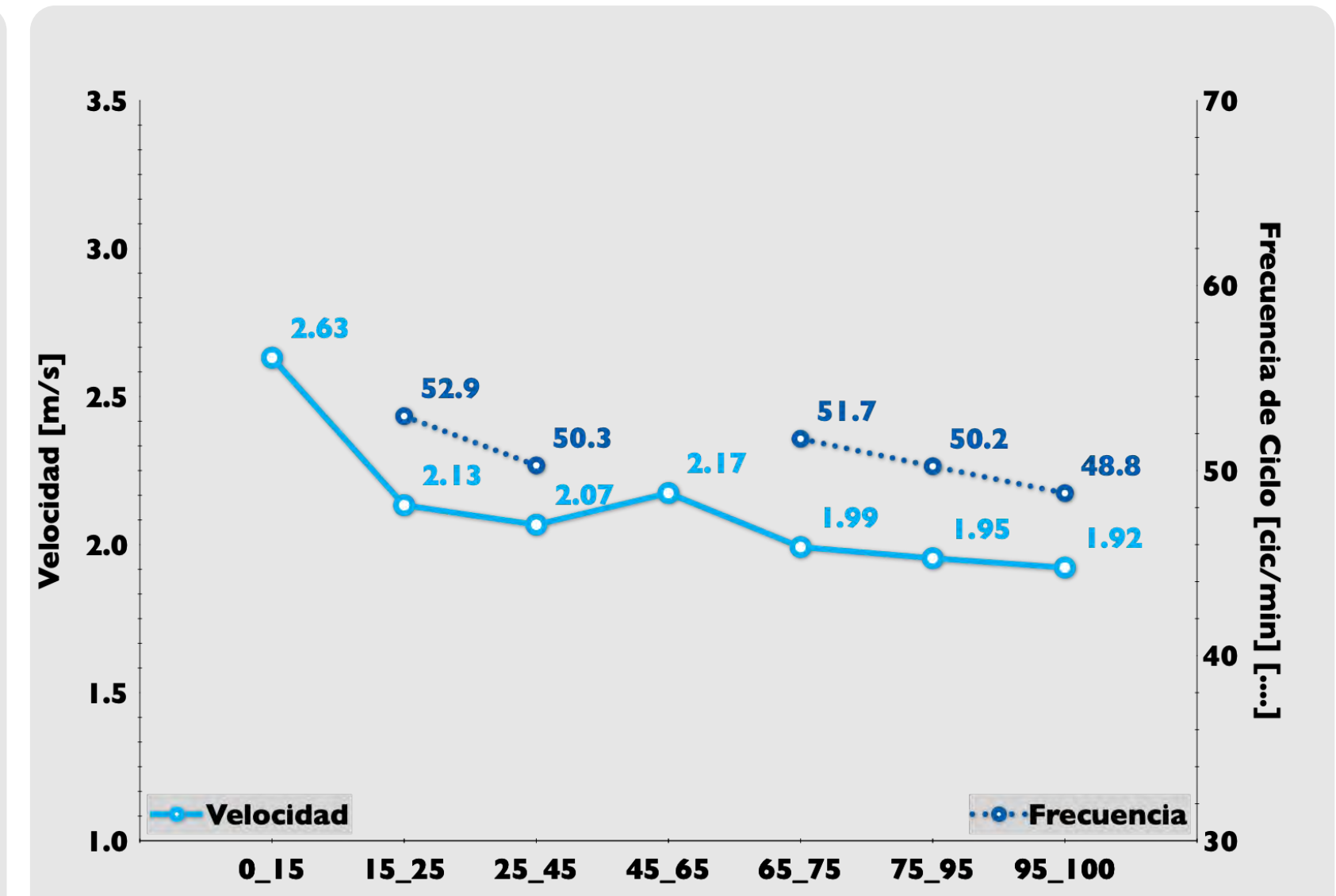
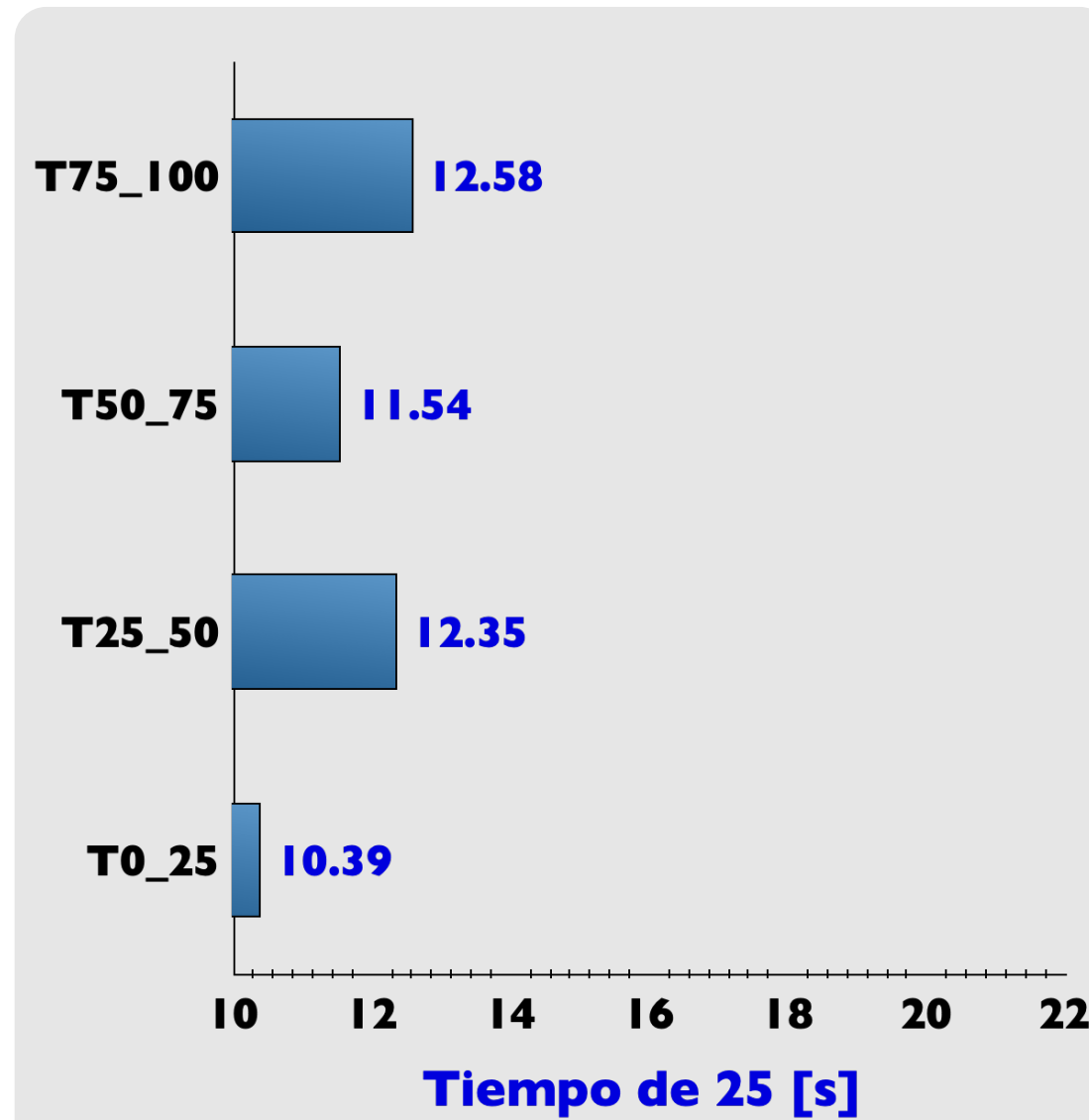
Libre

46,86

13/8/2022

P 50

Serie	Calle	Puesto	P FINA
Final	4	I-WR	1003
		RT	0,65
15m	5,70		
25m	10,39	Brazadas	31
35m	15,16		
45m	20,06		
50m	22,74	22,74	
65m	29,26		
75m	34,28	Brazadas	36
85m	39,38		
95m	44,52		
100m	46,86	24,12	



UNIVERSIDAD DE GRANADA

©Raúl Arellano

Analista: Raúl Arellano

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

LIDON MUÑOZ DEL CAMPO

100

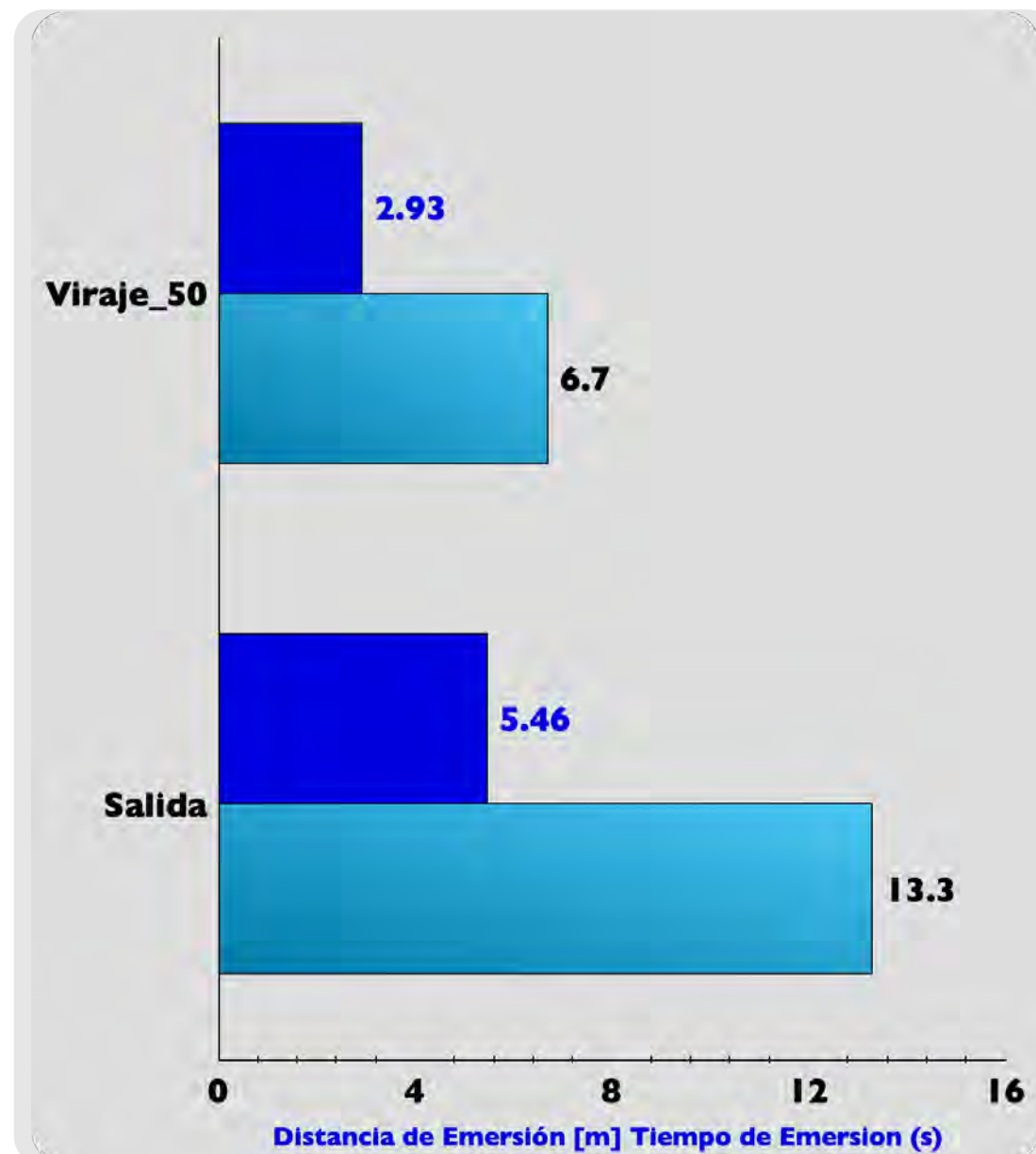
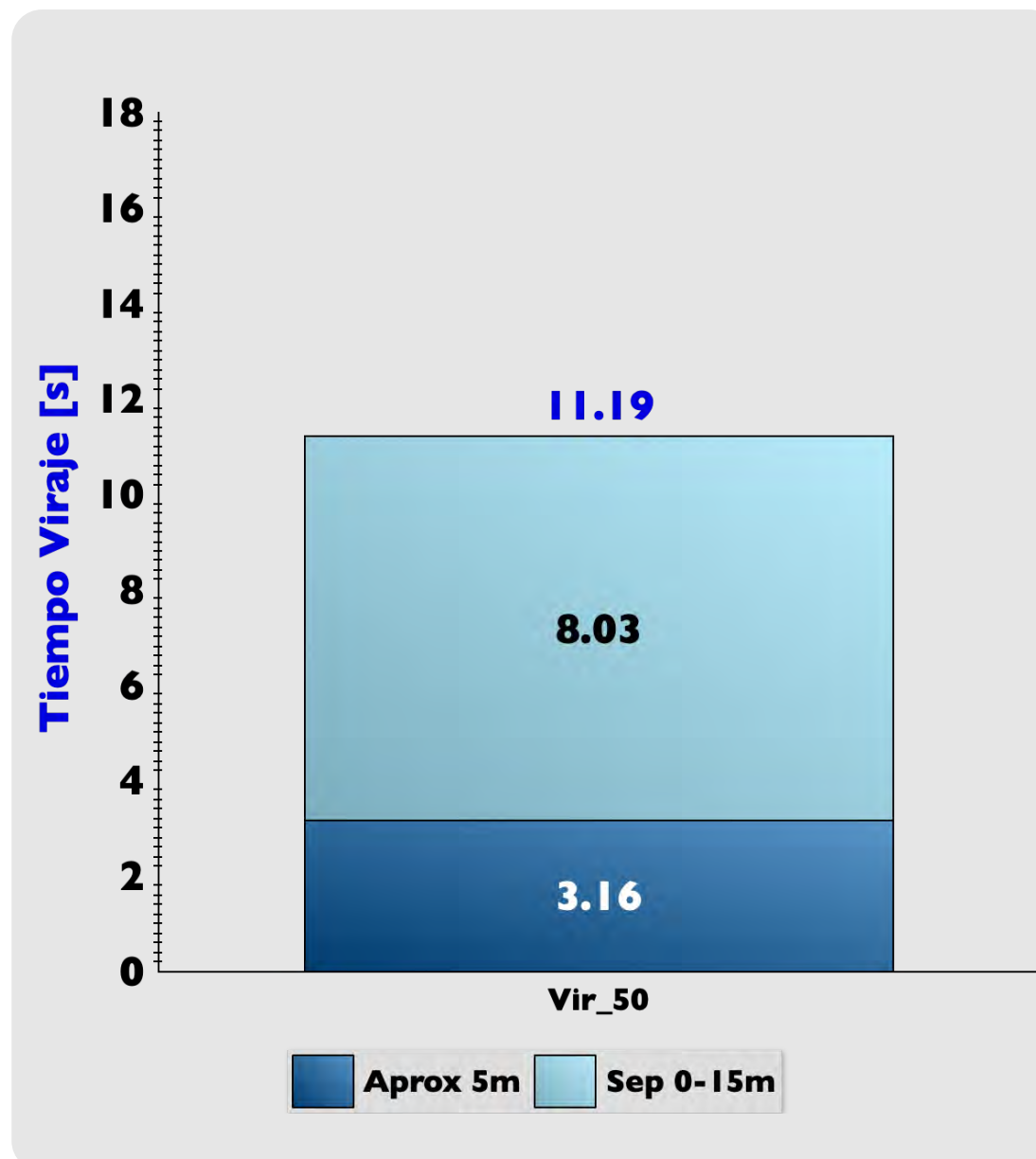
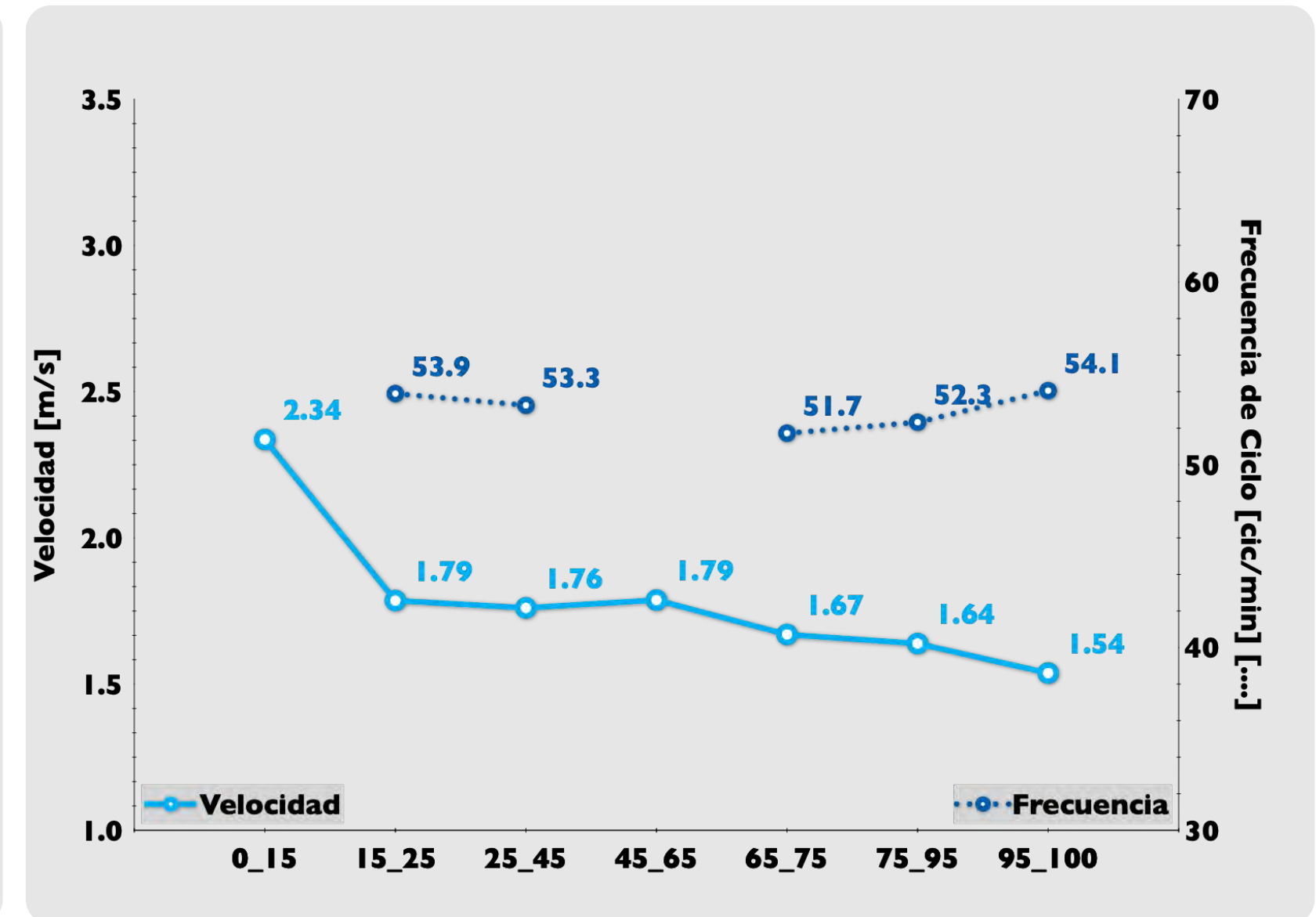
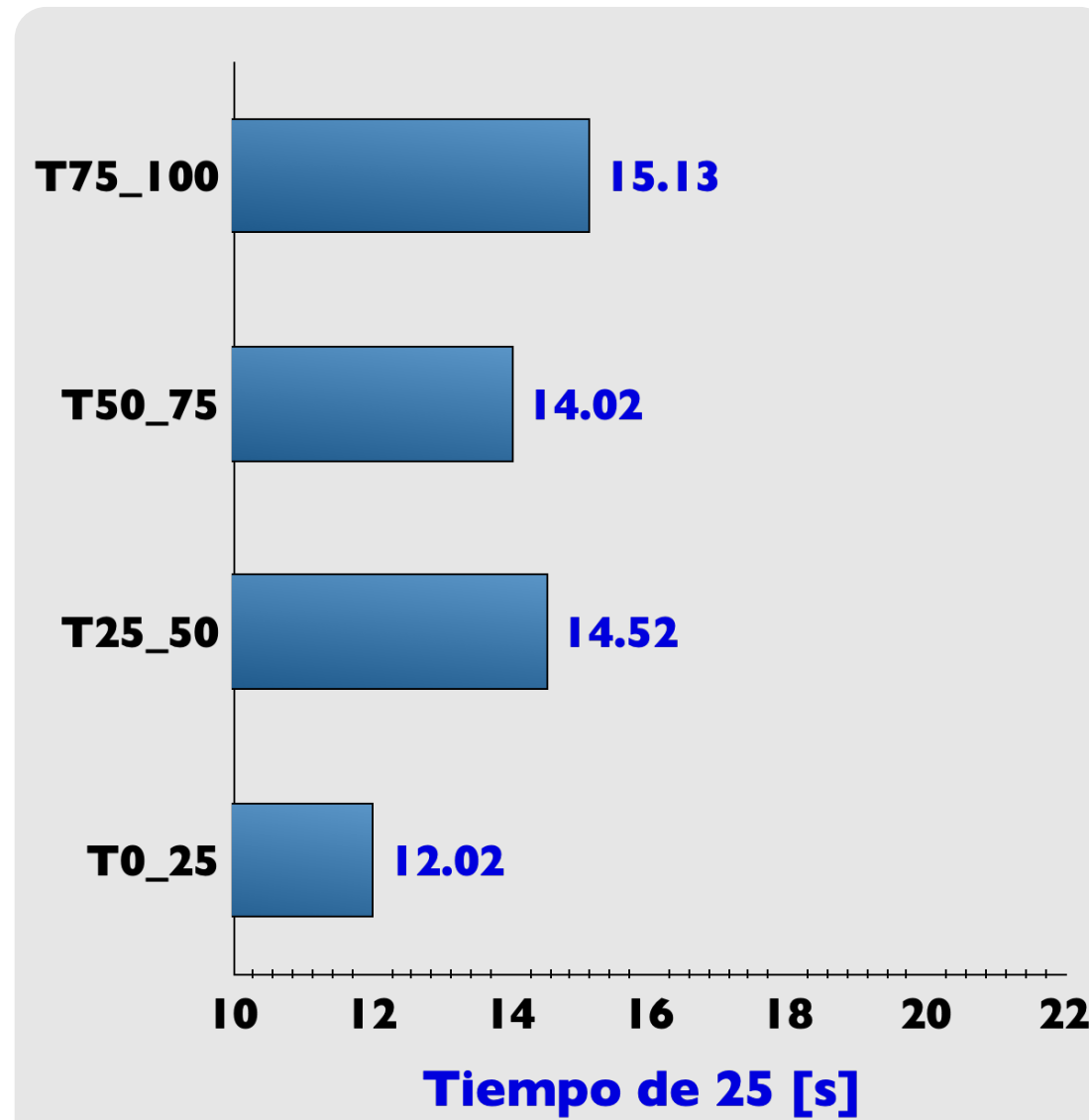
Libre

55,69

11/8/2022

P 50

Serie	Calle	Puesto	P FINA
4	3		801
		RT	0,69
15m	6,42		
25m	12,02	Brazadas	37
35m	17,66		
45m	23,38		
50m	26,54	26,54	
65m	34,57		
75m	40,56	Brazadas	45
85m	46,68		
95m	52,76		
100m	55,69	29,15	



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



UNIVERSIDAD DE GRANADA

©Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

LIDON MUÑOZ DEL CAMPO

100

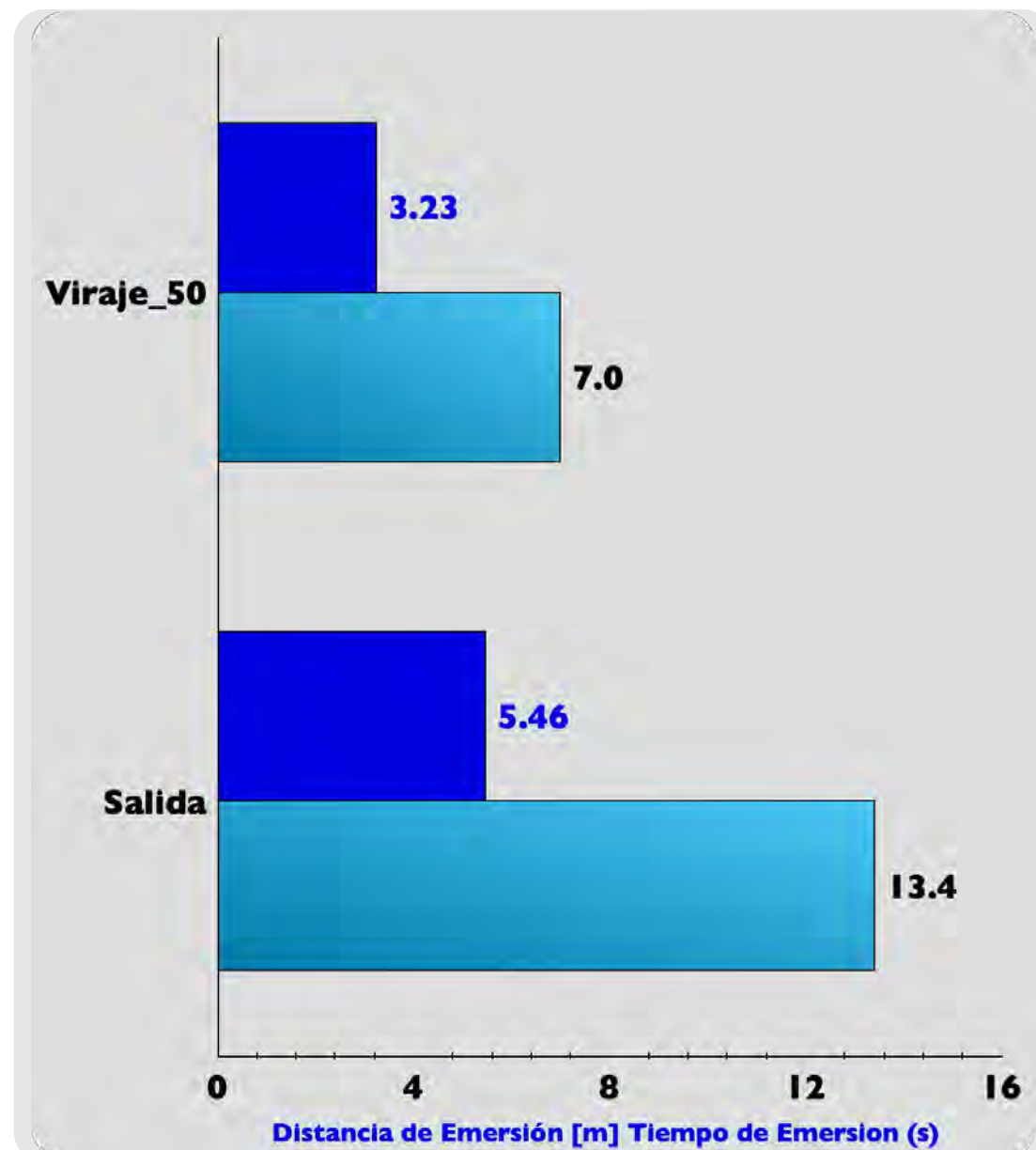
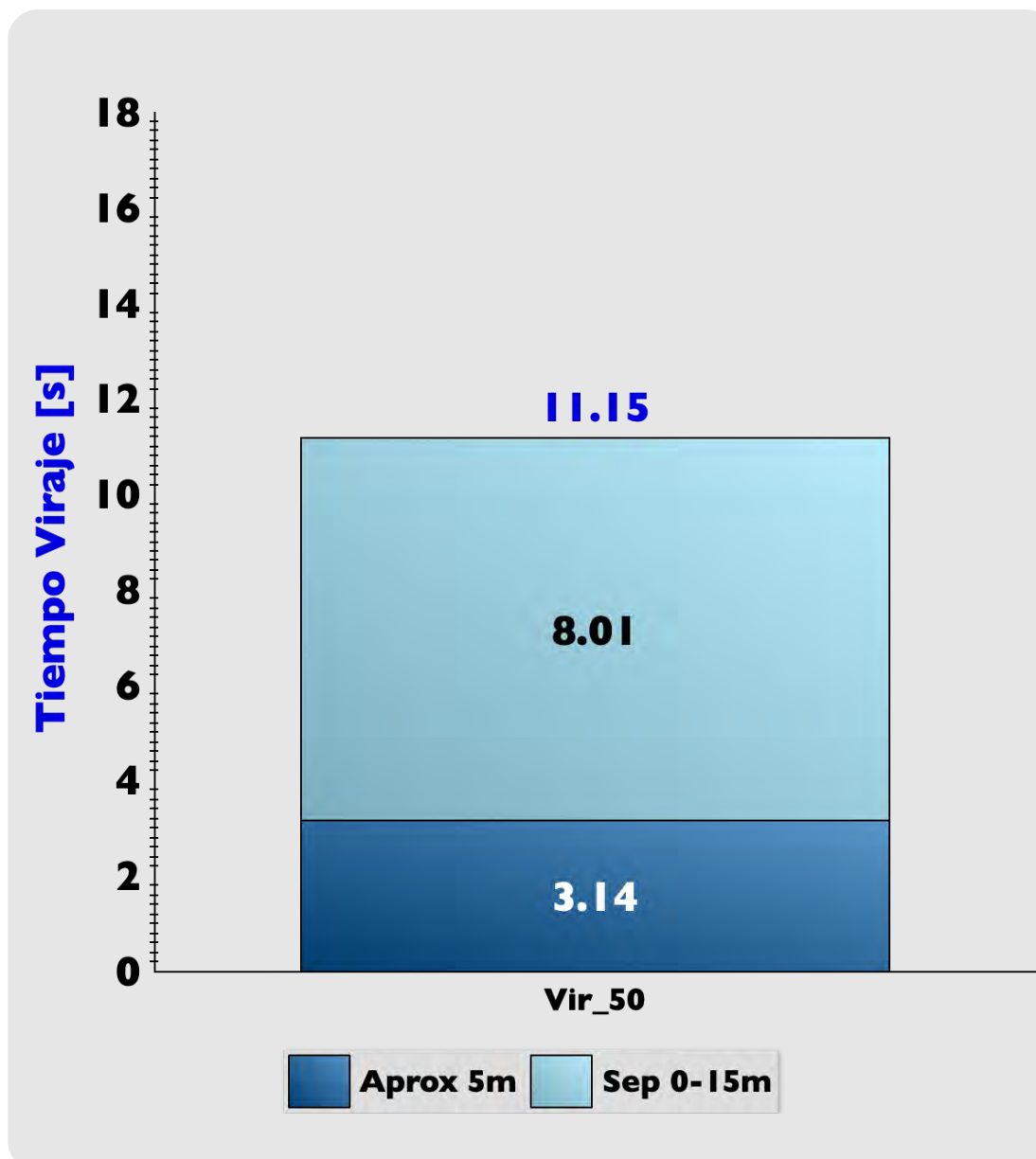
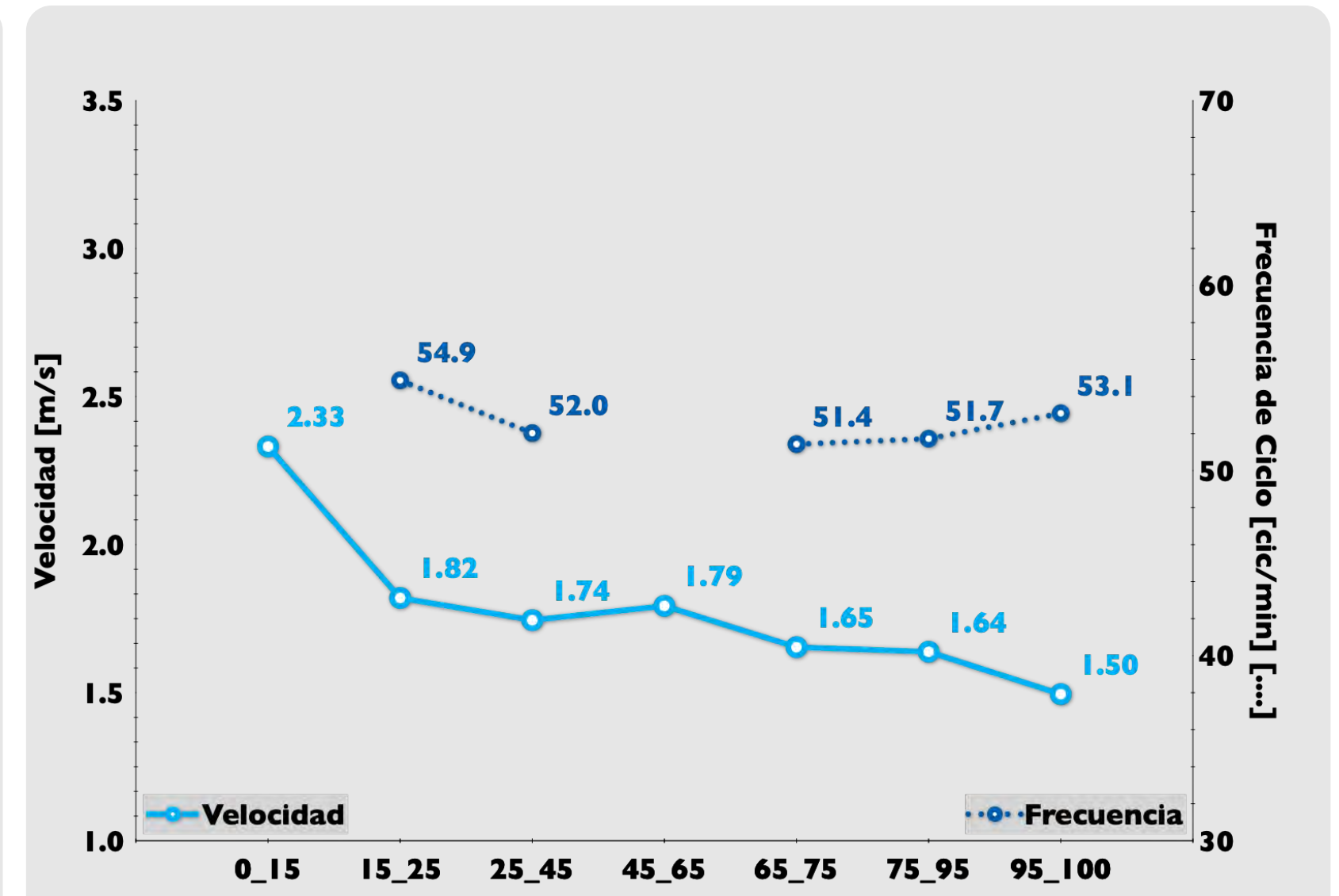
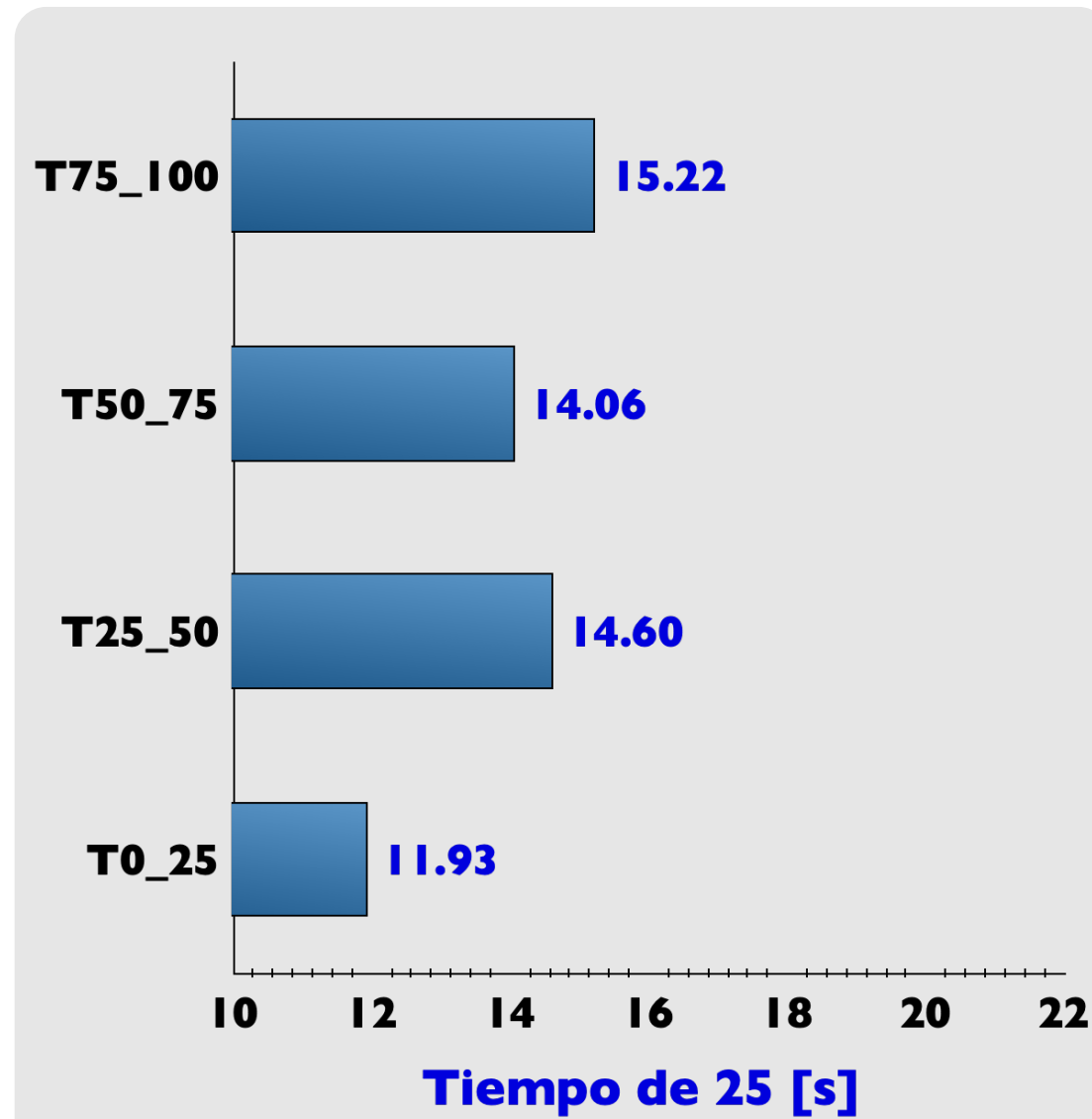
Libre

55,81

11/8/2022

P 50

Serie	Calle	Puesto	P FINA
SF2	7		795
		RT	0,64
15m	6,43		
25m	11,93	Brazadas	37
35m	17,60		
45m	23,39		
50m	26,53	26,53	
65m	34,54		
75m	40,59	Brazadas	45
85m	46,61		
95m	52,80		
100m	55,81	29,28	



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



©Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

LUIS DOMINGUEZ CALONGE

100

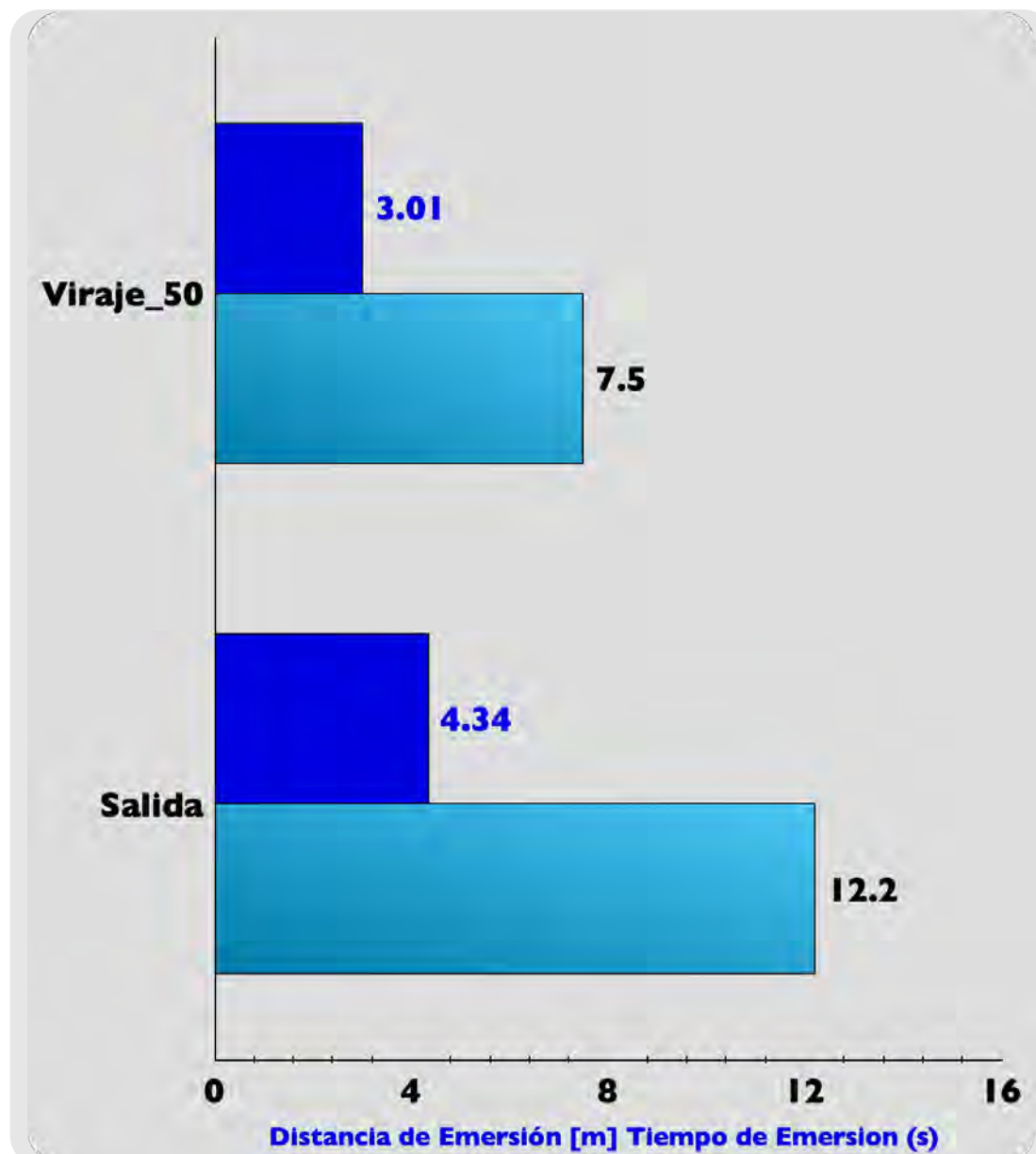
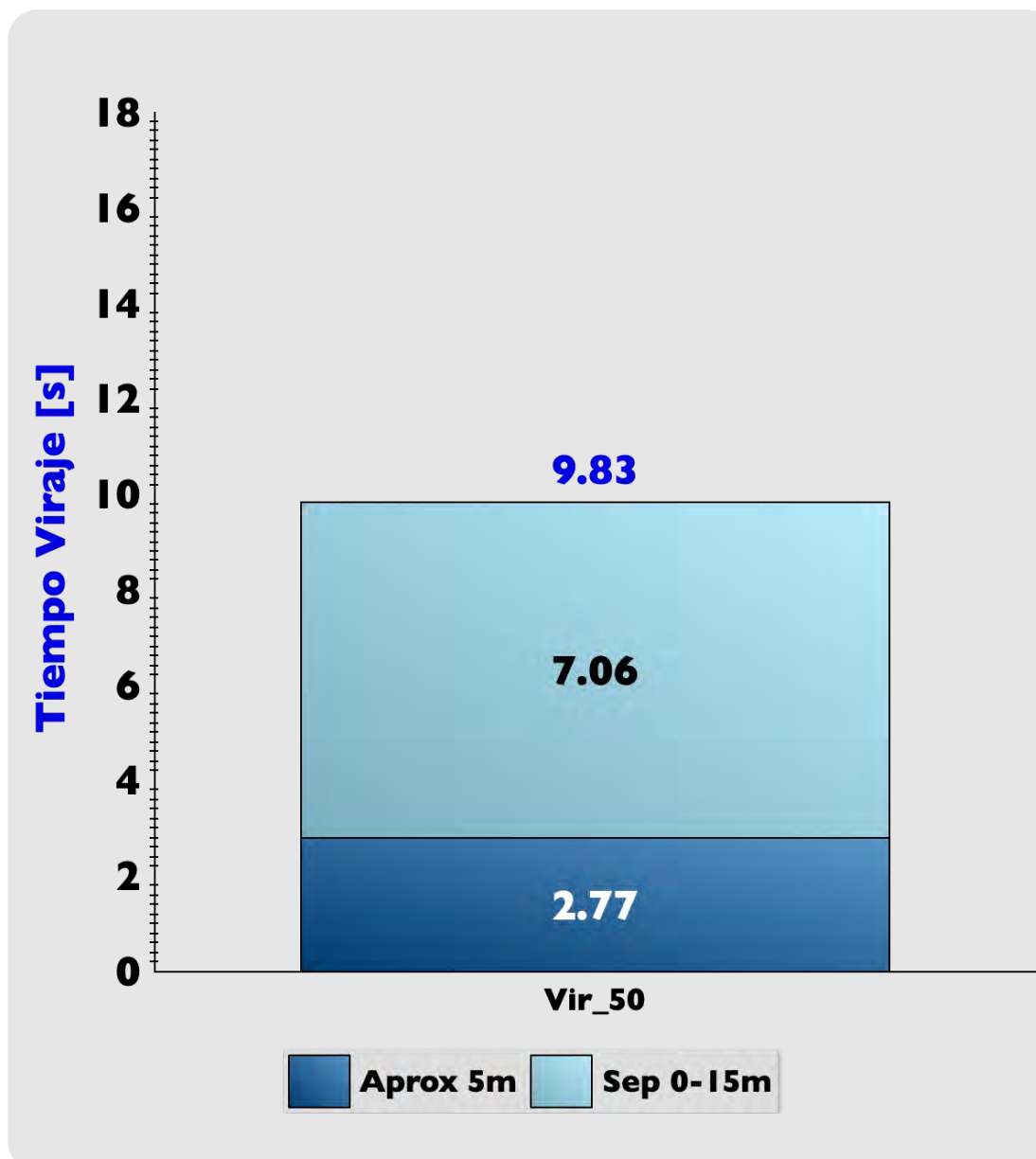
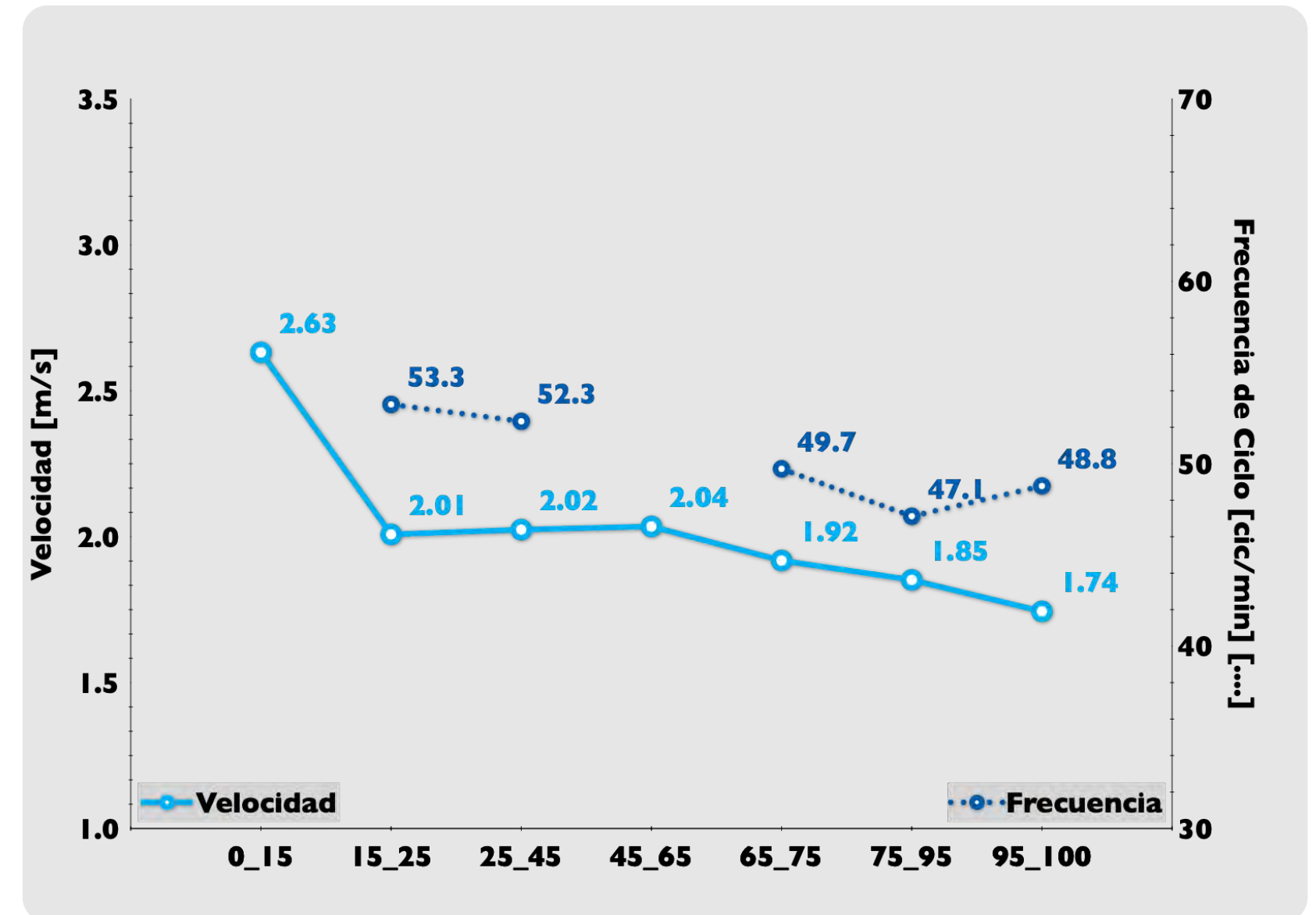
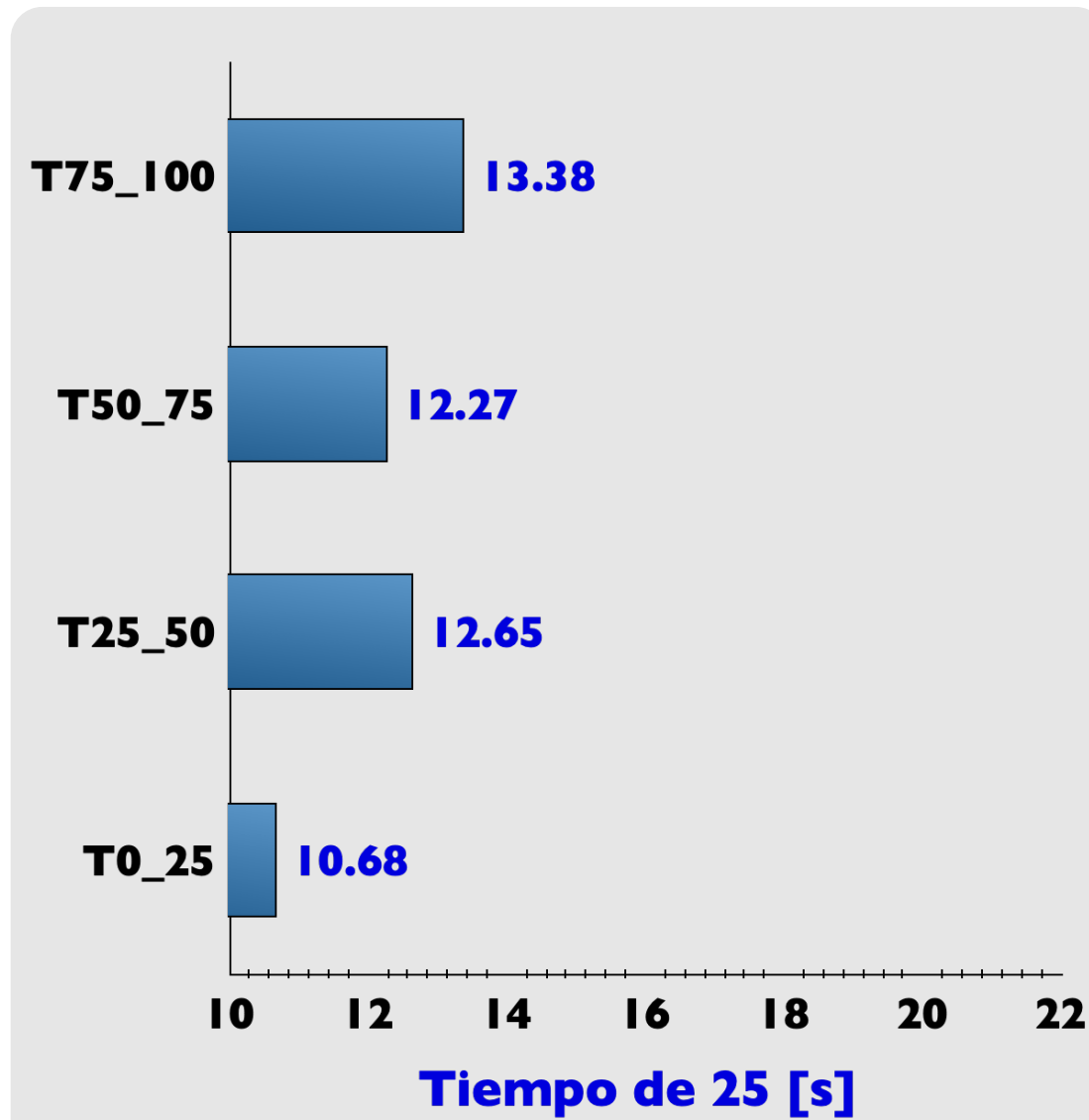
Libre

48,98

12/8/2022

P 50

Serie	Calle	Puesto	P FINA
5	3		878
<hr/>			
		RT	0,70
15m	5,70		
25m	10,68	Brazadas	32
35m	15,56		
45m	20,56		
50m	23,33	23,33	
65m	30,39		
75m	35,60	Brazadas	37
85m	41,00		
95m	46,40		
100m	48,98	25,65	



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



UNIVERSIDAD DE GRANADA

©Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

LUIS DOMINGUEZ CALONGE

100

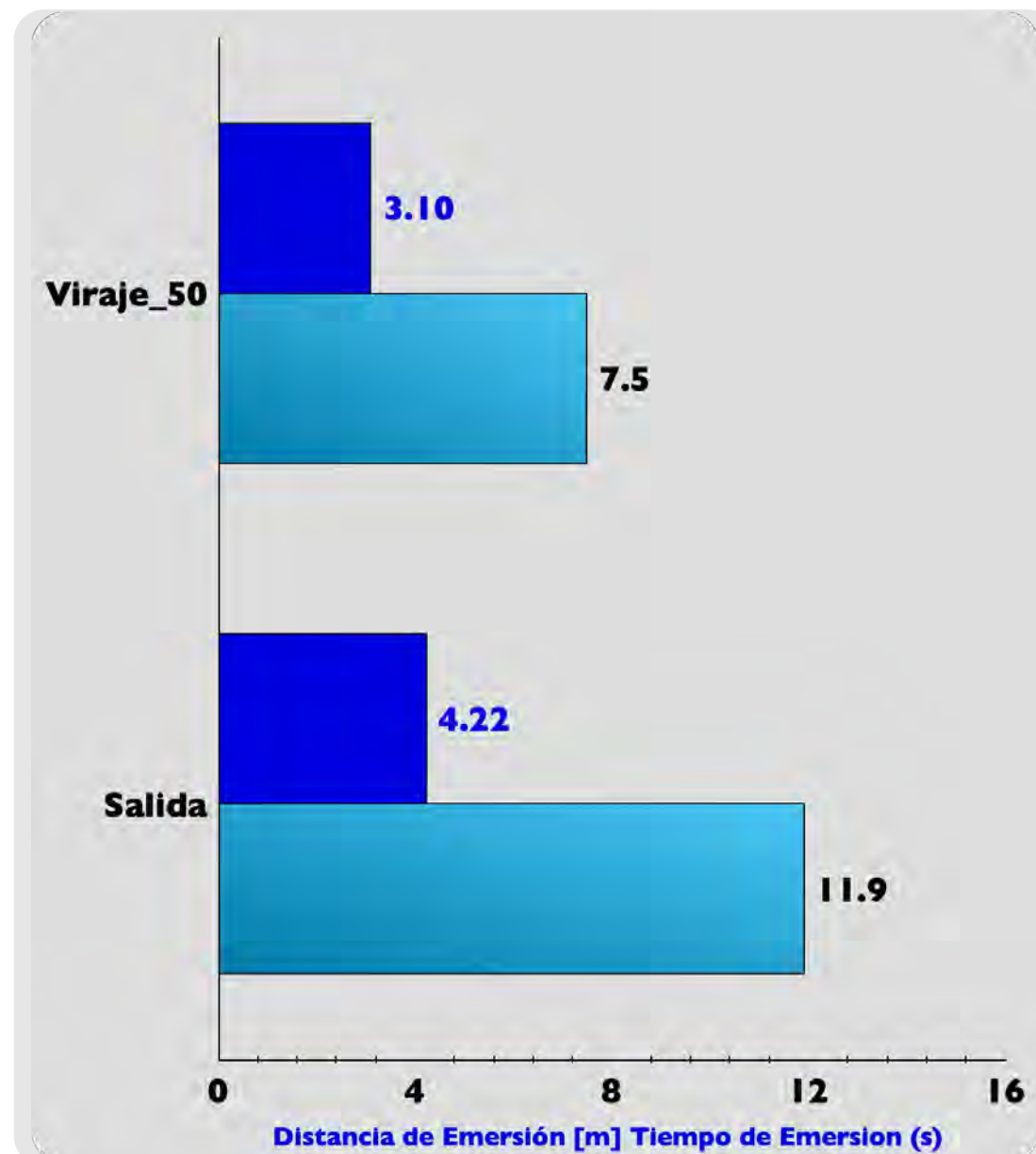
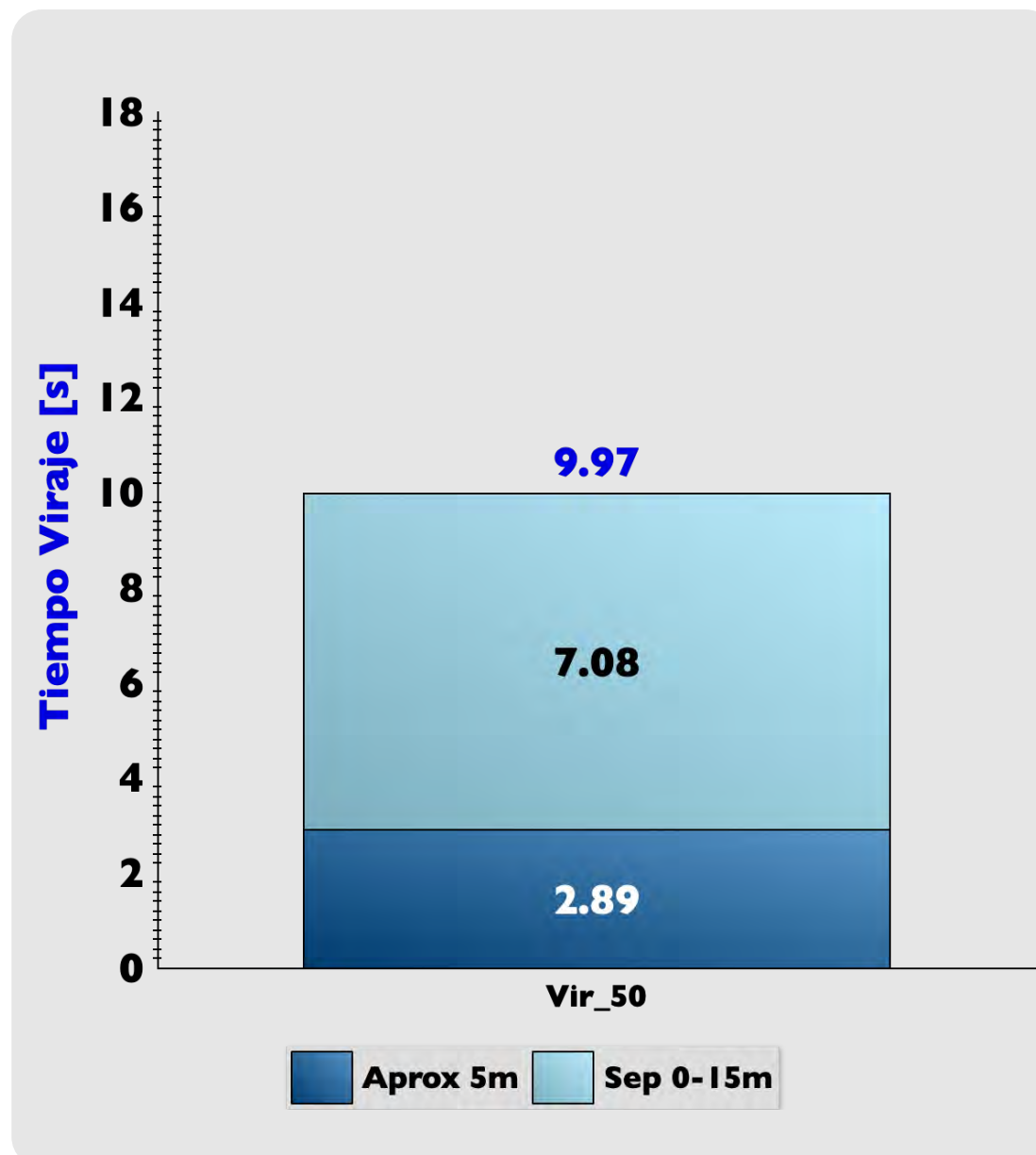
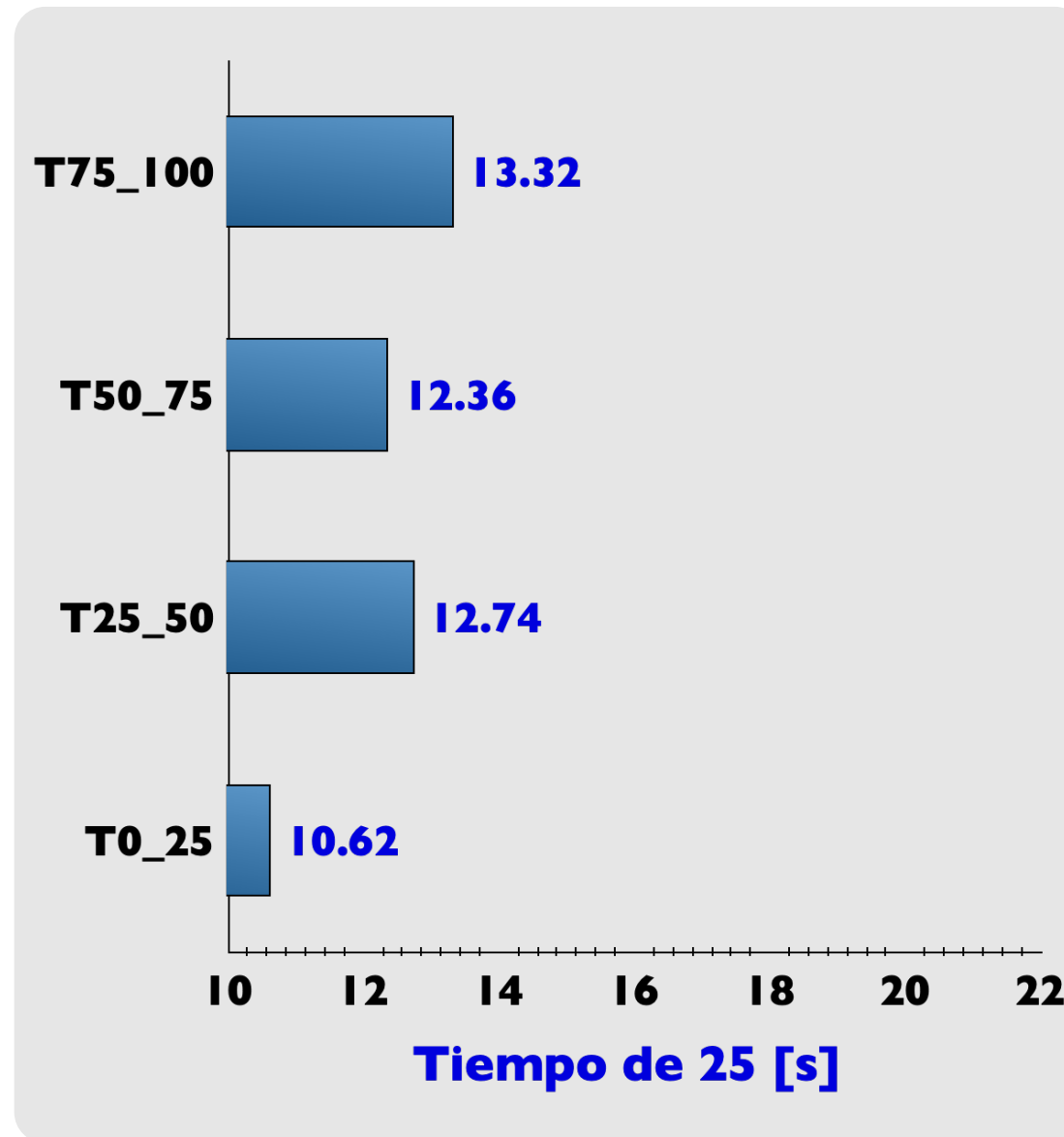
Libre

49,04

12/8/2022

P 50

Serie	Calle	Puesto	P FINA
SF2	I		875
		RT	0,69
15m	5,76		
25m	10,62	Brazadas	31
35m	15,55		
45m	20,47		
50m	23,36	23,36	
65m	30,44		
75m	35,72	Brazadas	36
85m	41,08		
95m	46,52		
100m	49,04	25,68	



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



UNIVERSIDAD DE GRANADA

©Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

MARIO MOLLA YANES

100

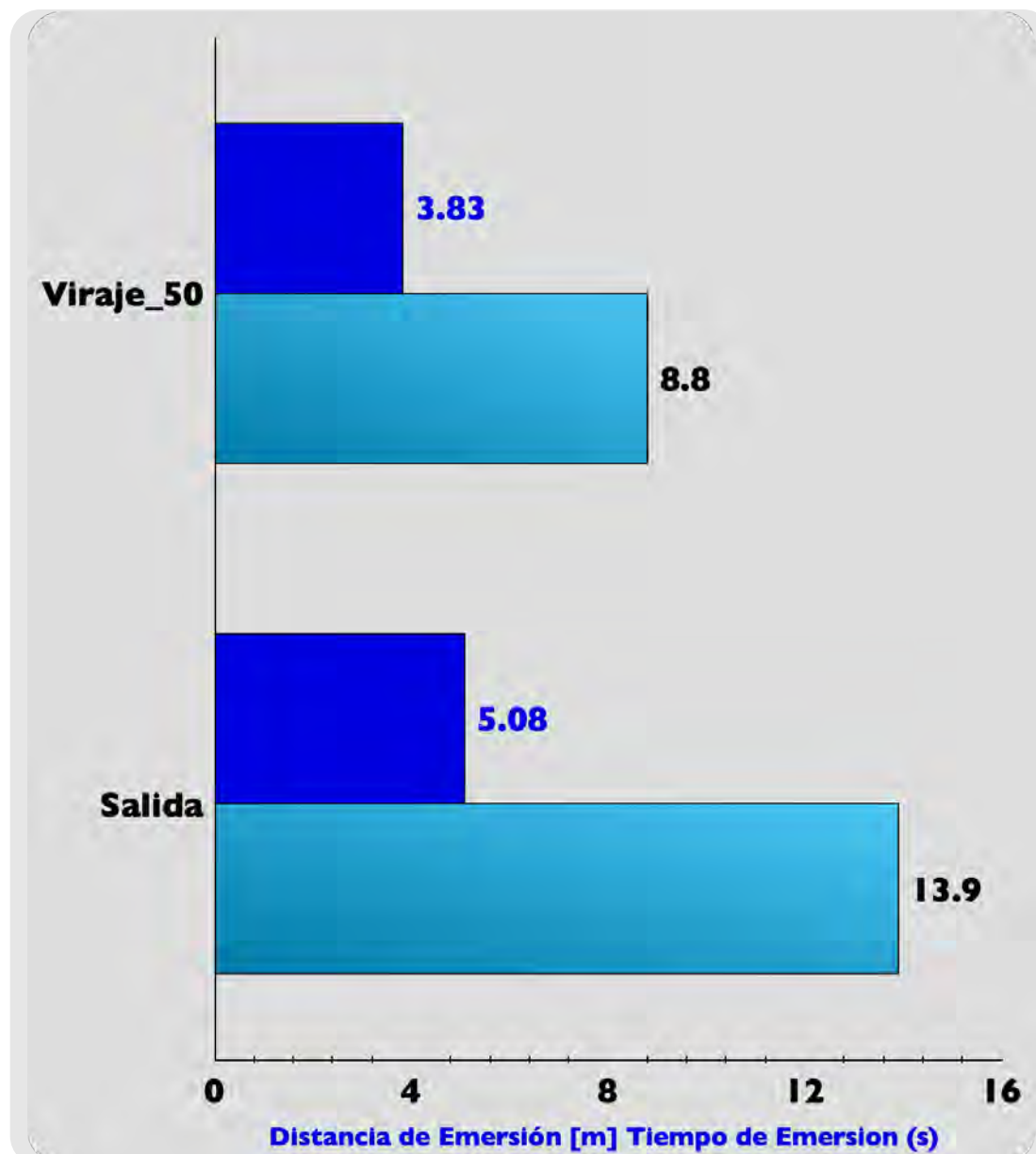
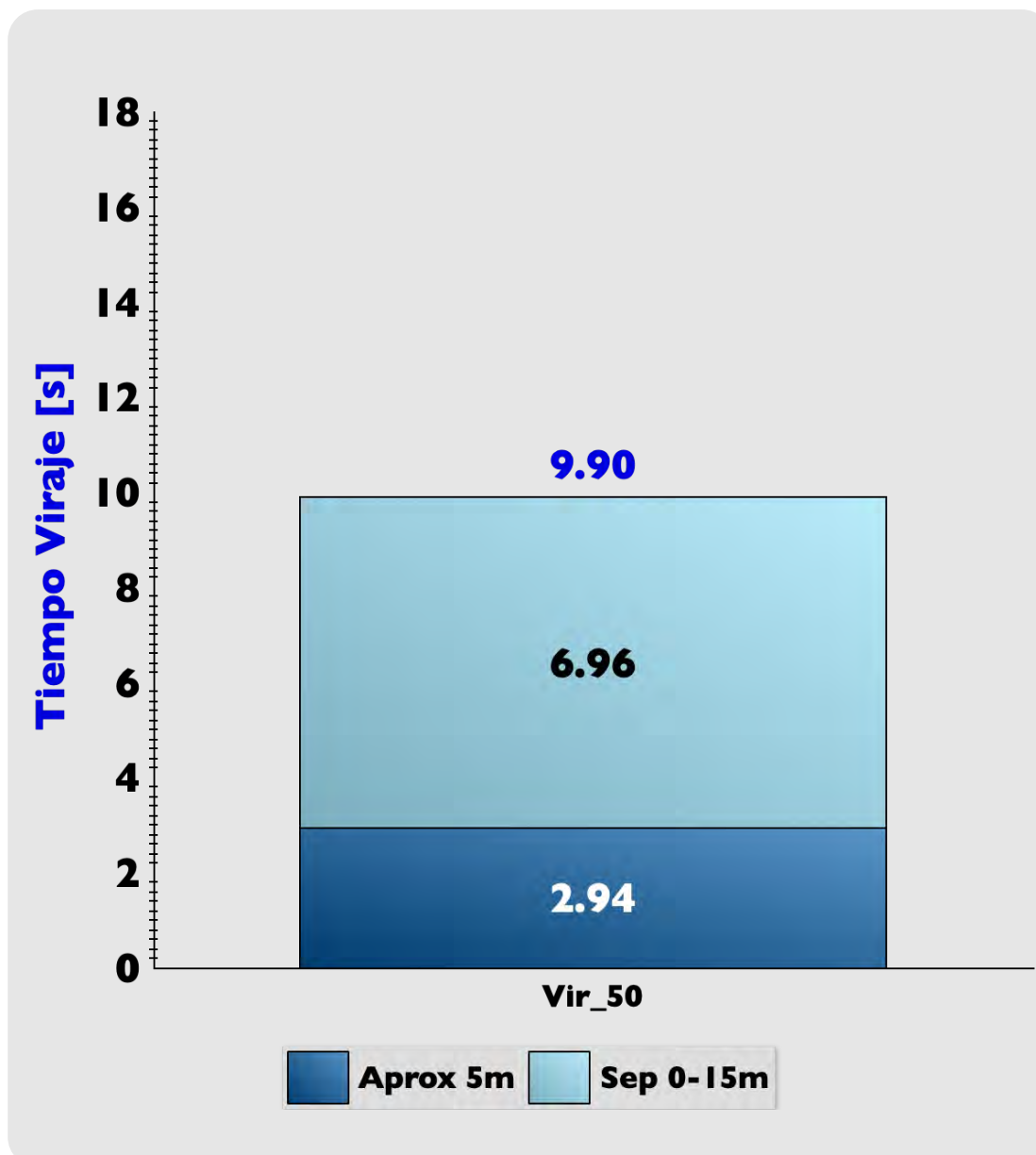
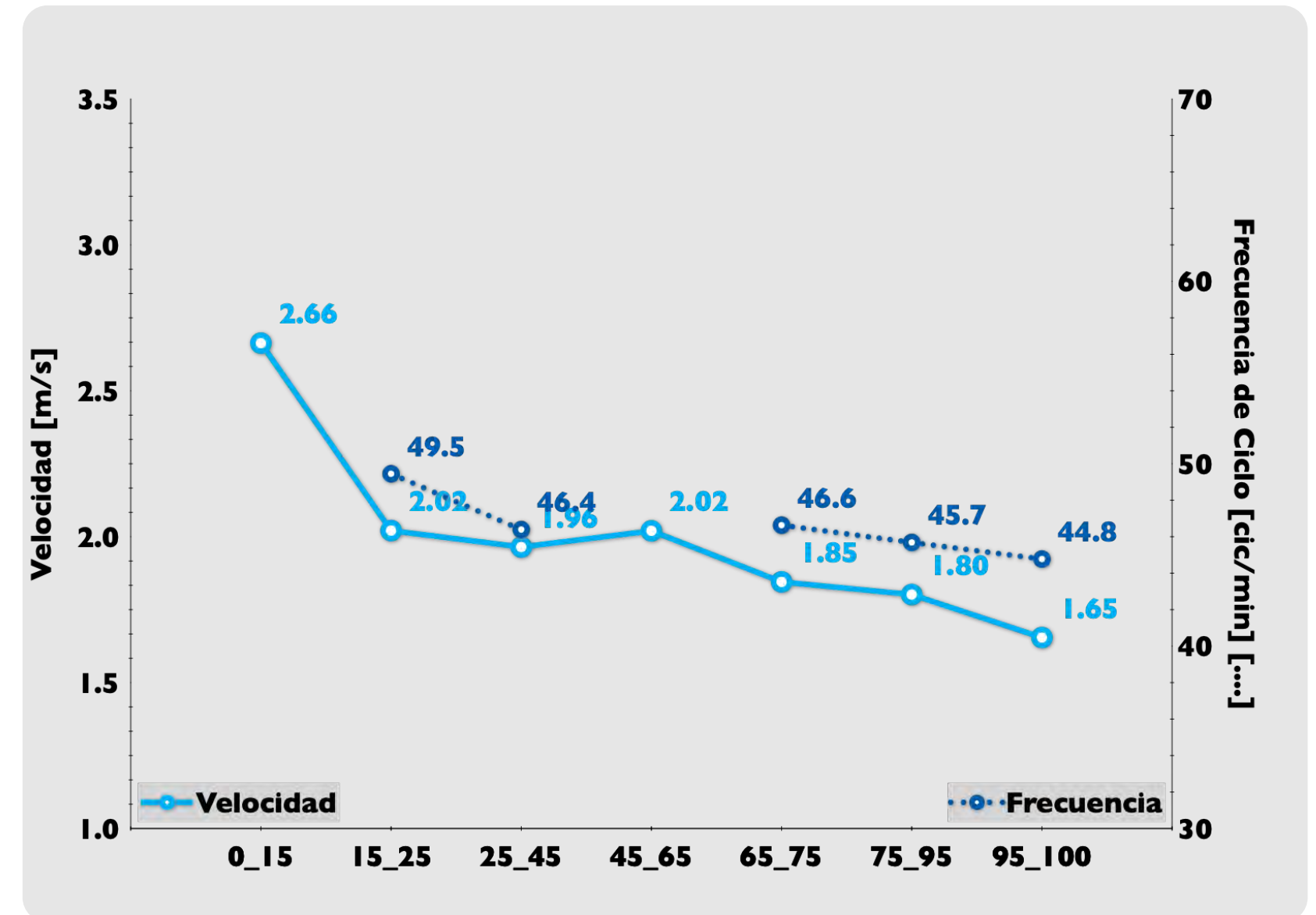
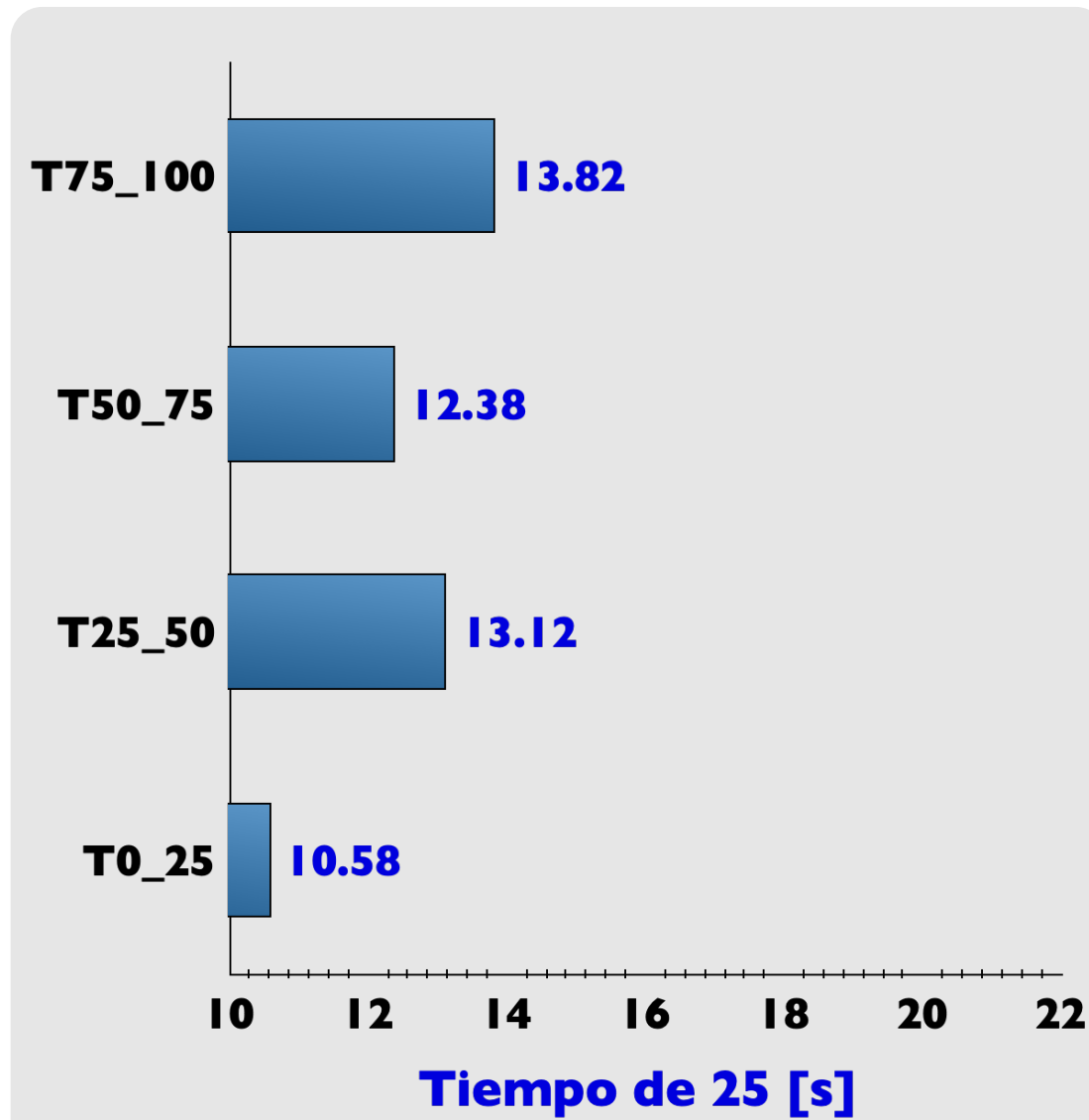
Libre

49,90

12/8/2022

P 50

Serie	Calle	Puesto	P FINA
4	I		831
		RT	0,61
15m	5,63		
25m	10,58	Brazadas	29
35m	15,63		
45m	20,76		
50m	23,70	23,70	
65m	30,66		
75m	36,08	Brazadas	35
85m	41,57		
95m	47,18		
100m	49,90	26,20	



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



UNIVERSIDAD DE GRANADA

©Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Popovici

100

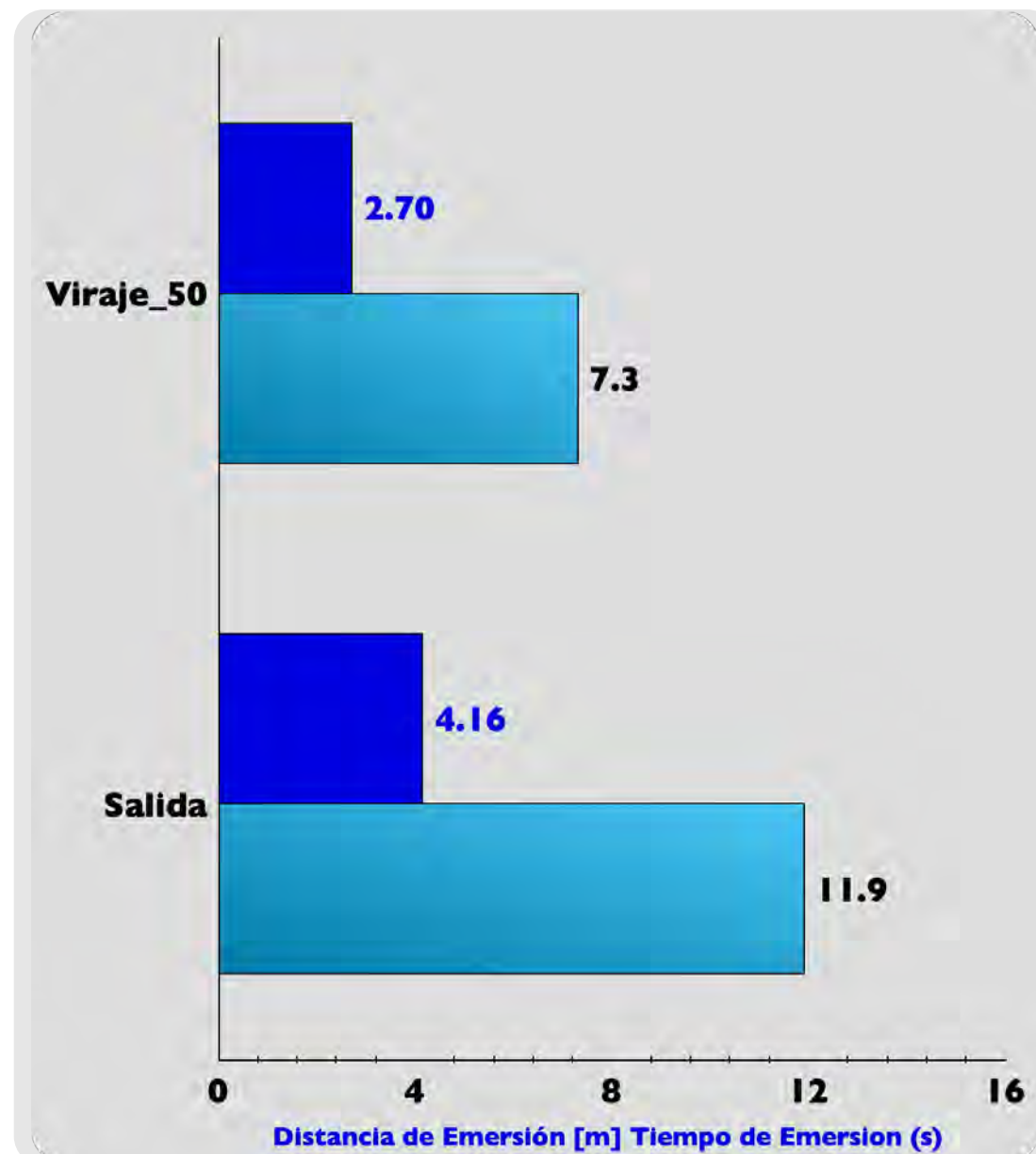
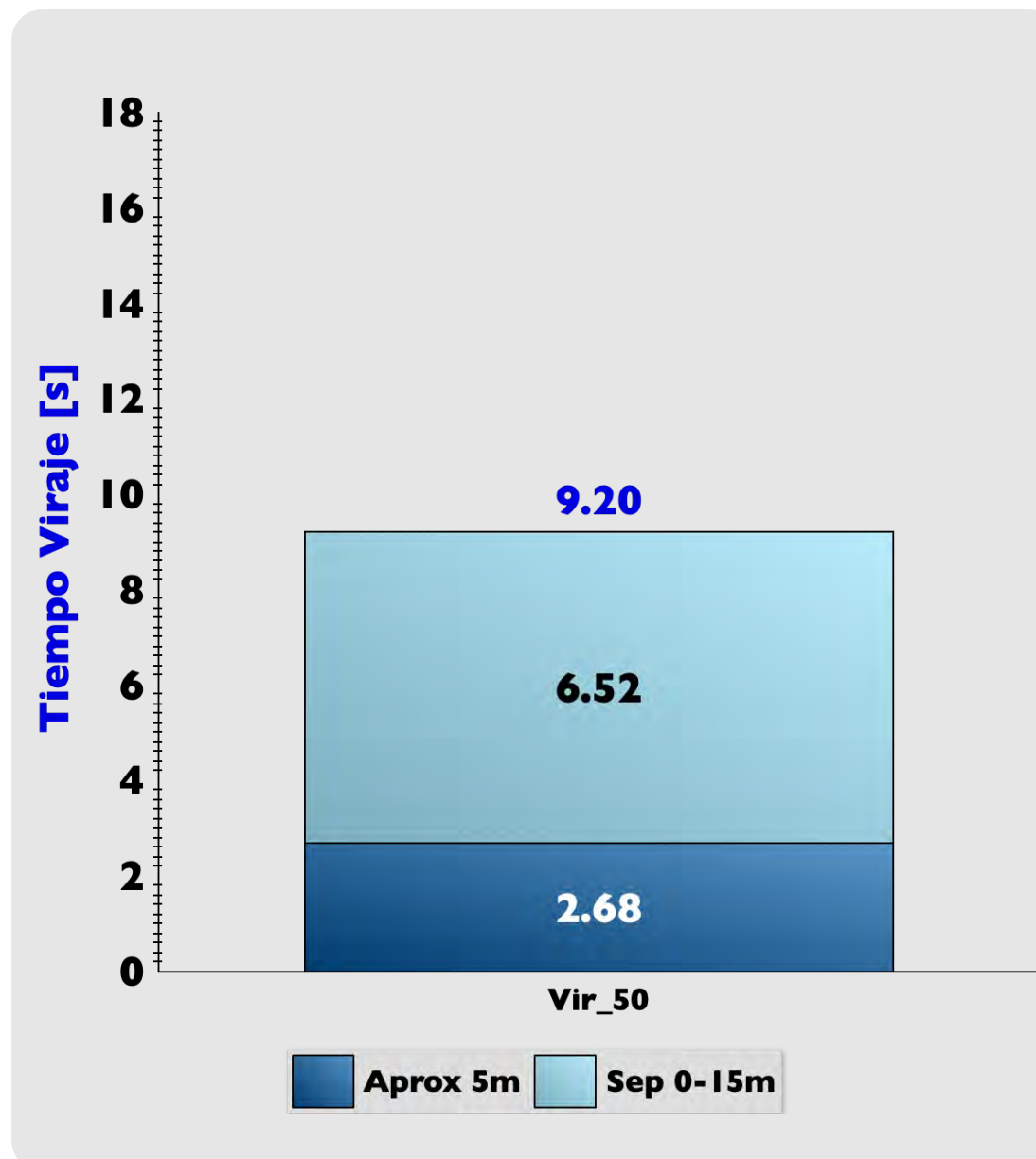
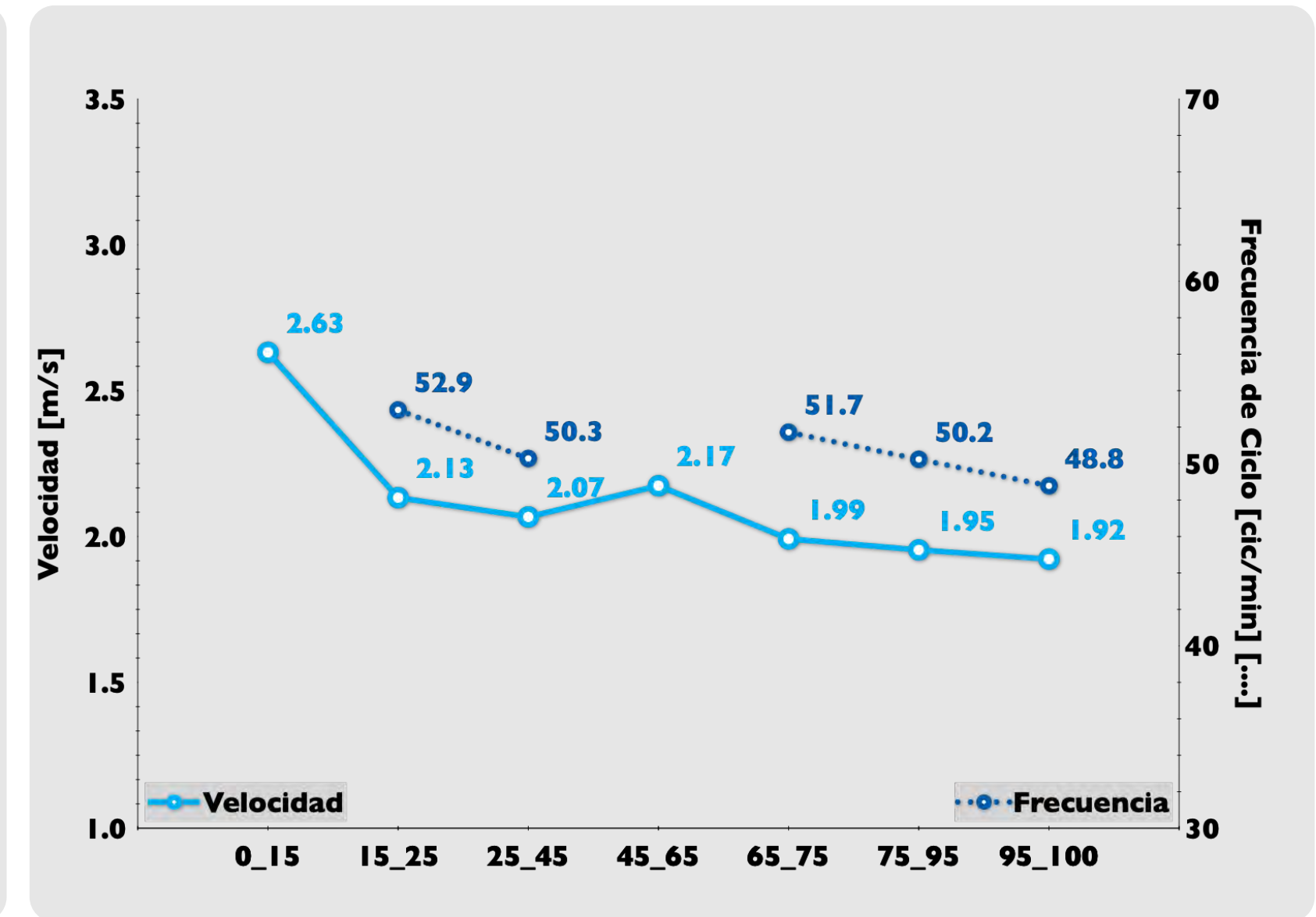
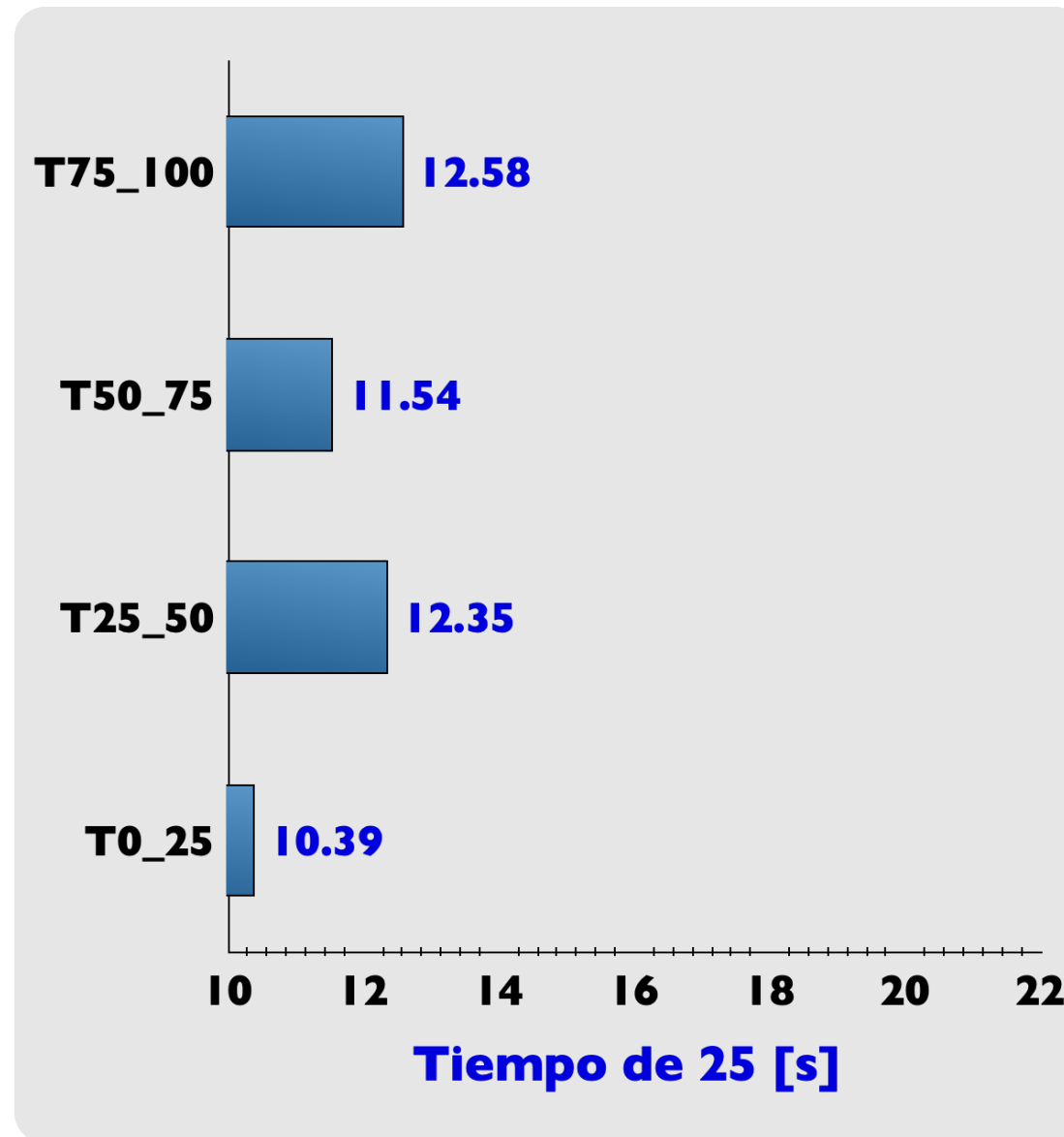
Libre

46,86

13/8/2022

P 50

Serie	Calle	Puesto	P FINA
Final	4	I-WR	1003
		RT	0,65
15m	5,70		
25m	10,39	Brazadas	31
35m	15,16		
45m	20,06		
50m	22,74	22,74	
65m	29,26		
75m	34,28	Brazadas	37
85m	39,38		
95m	44,52		
100m	46,86	24,12	



UNIVERSIDAD DE GRANADA

©Raúl Arellano

Analista: Raúl Arellano

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

SERGIO DE CELIS MONTALBÁN

100

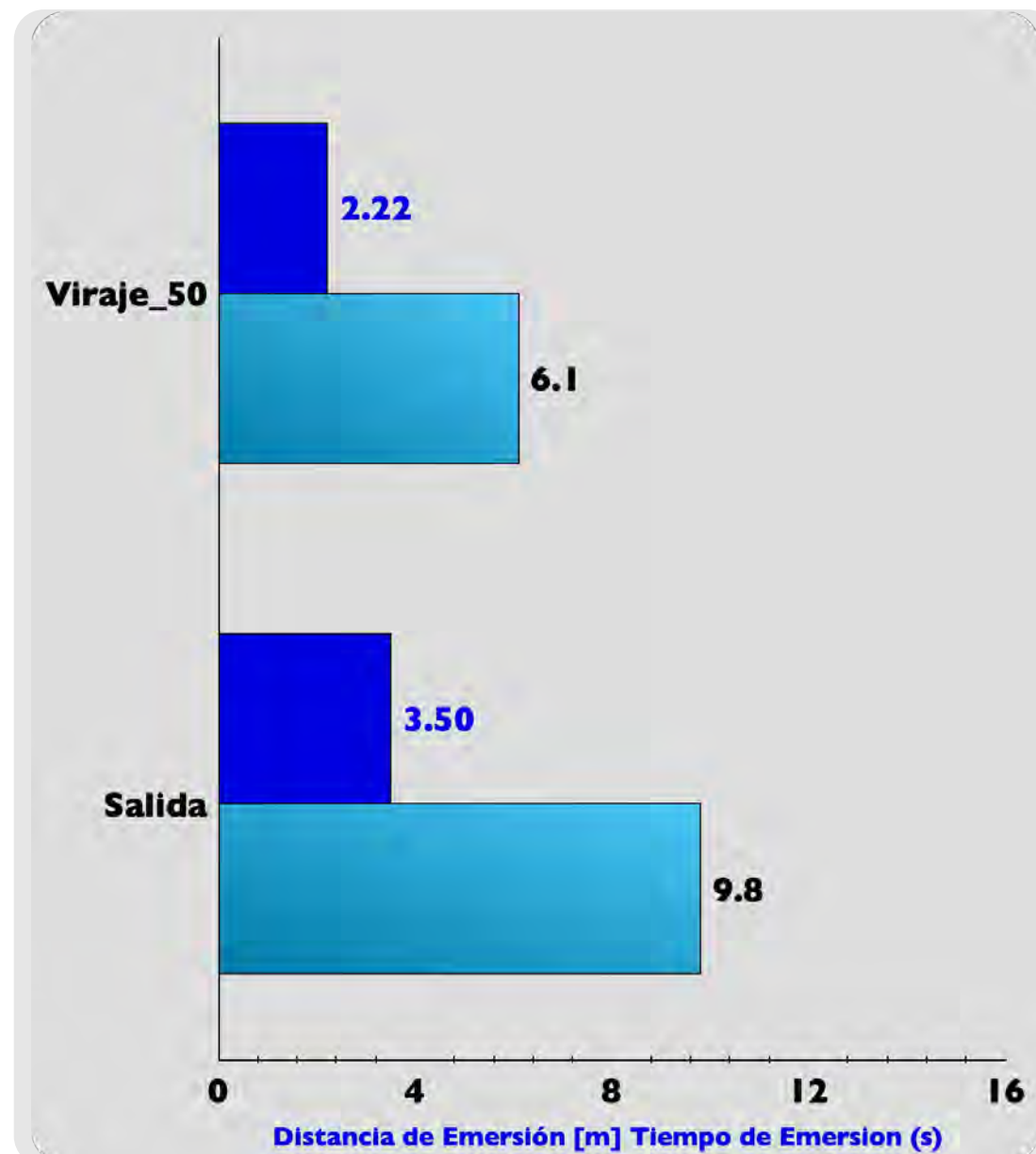
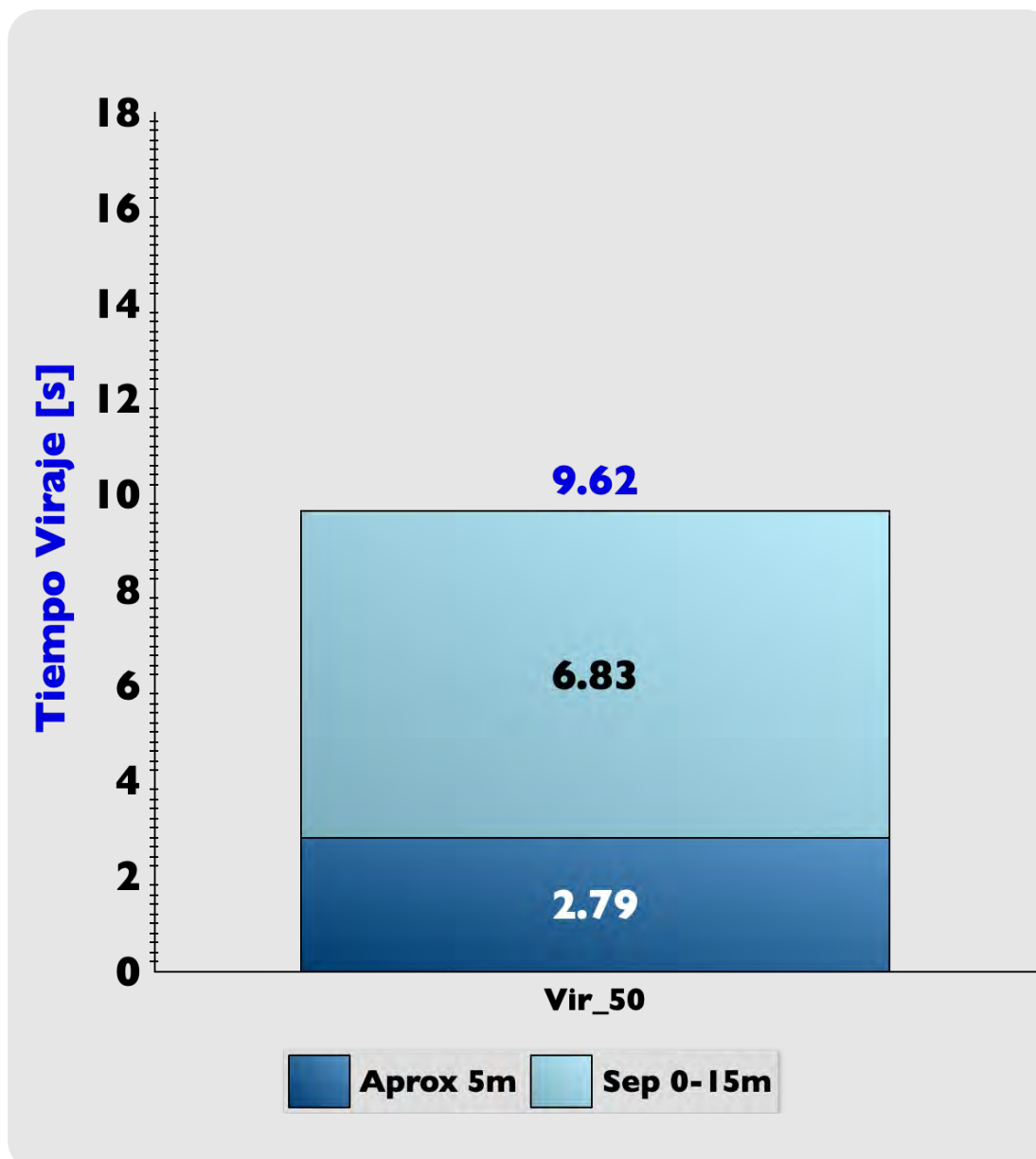
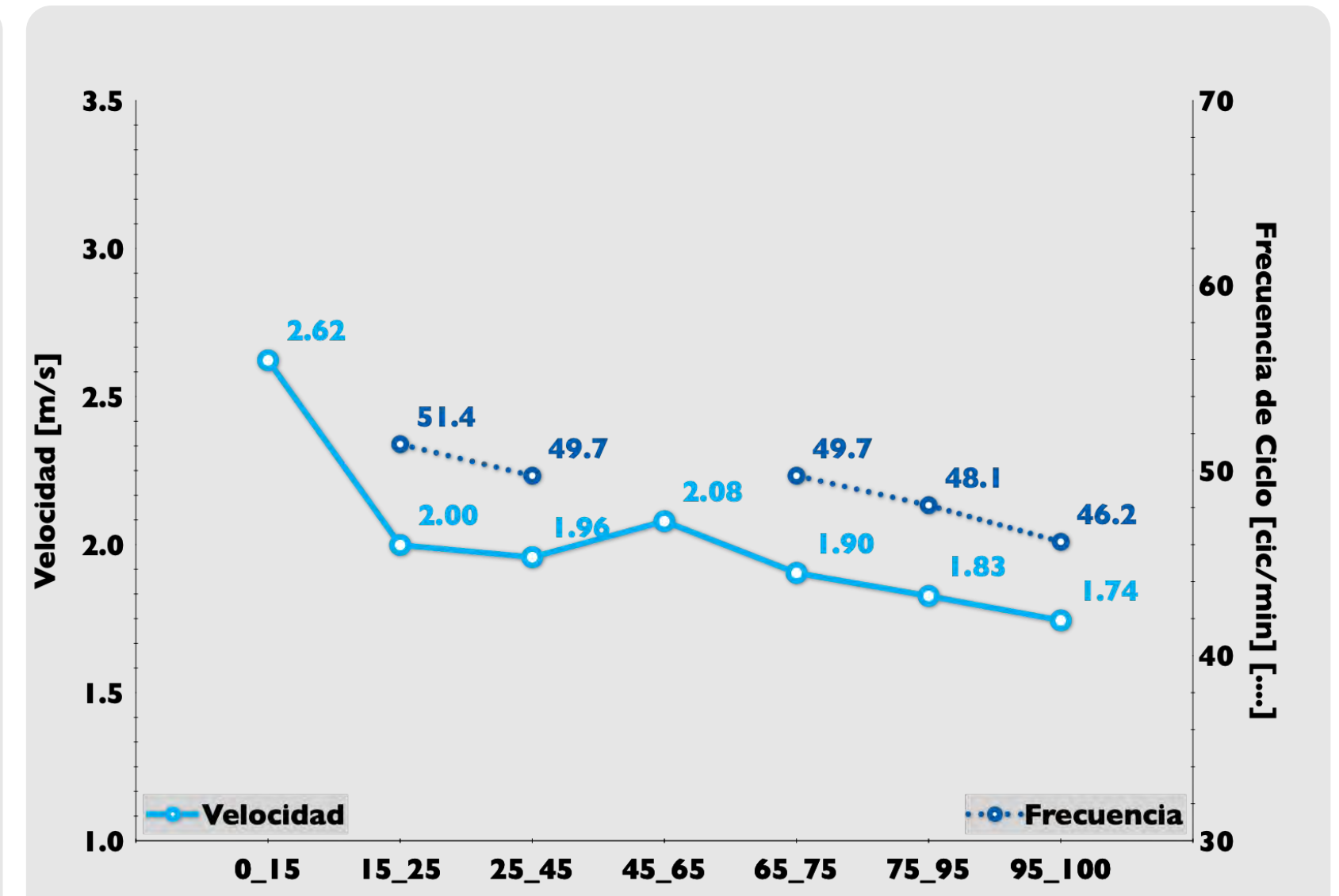
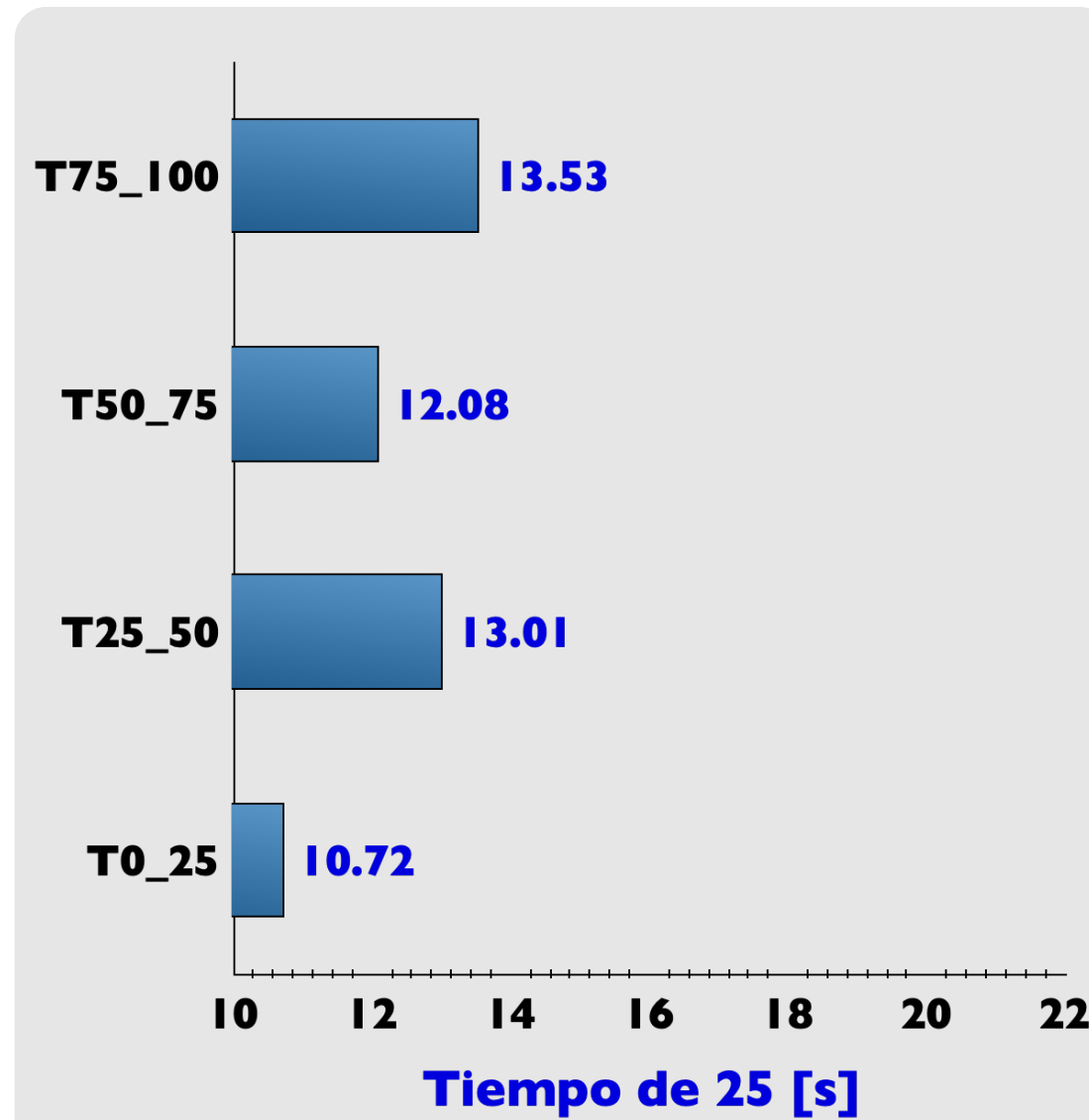
Libre

49,34

12/8/2022

P 50

Serie	Calle	Puesto	P FINA
6	8		859
<hr/>			
		RT	0,66
15m	5,72		
25m	10,72	Brazadas	34
35m	15,80		
45m	20,94		
50m	23,73	23,73	
65m	30,56		
75m	35,81	Brazadas	38
85m	41,21		
95m	46,76		
100m	49,34	25,61	



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



UNIVERSIDAD DE GRANADA

©Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

ALBERTO LOZANO MATEOS

100

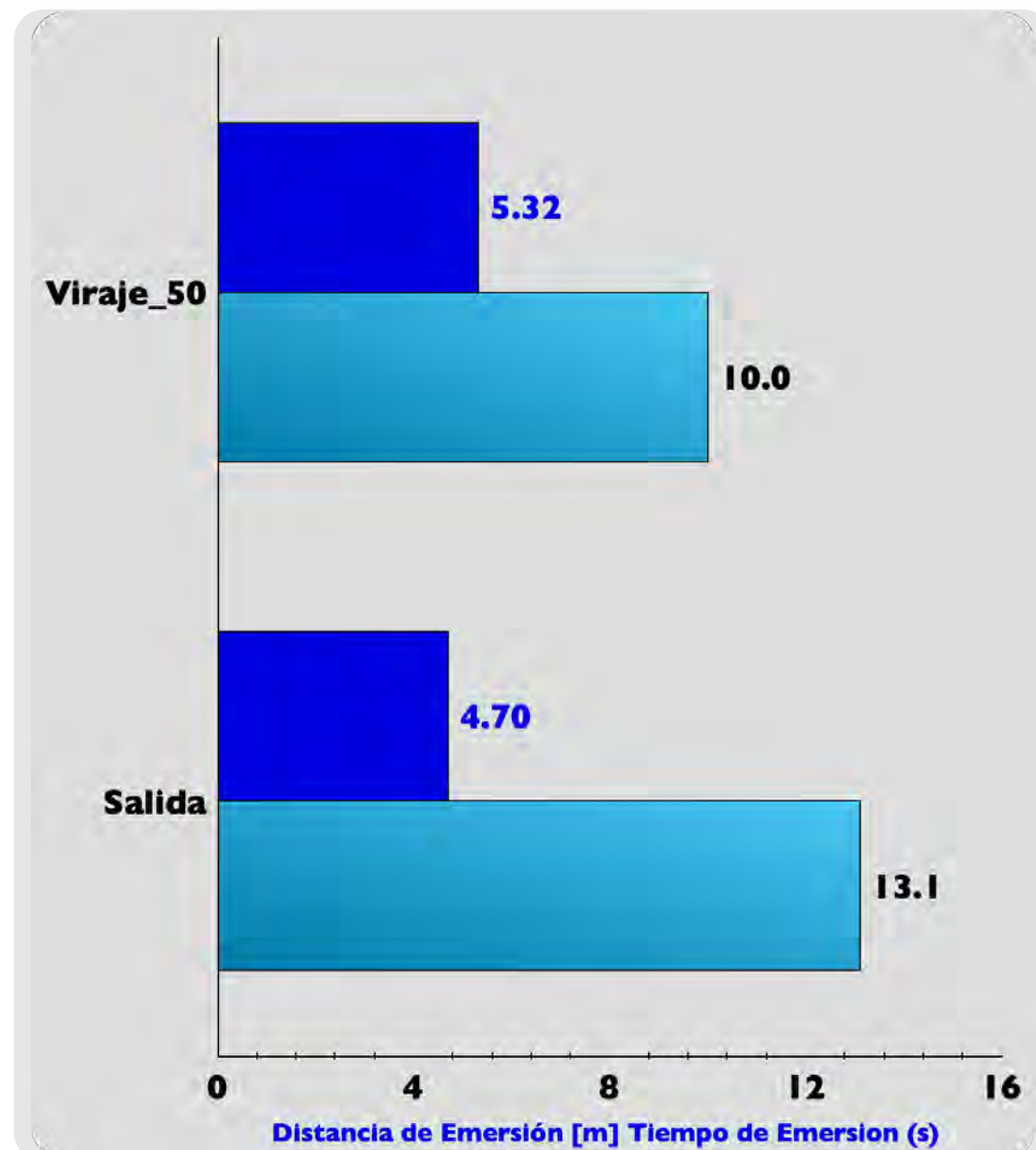
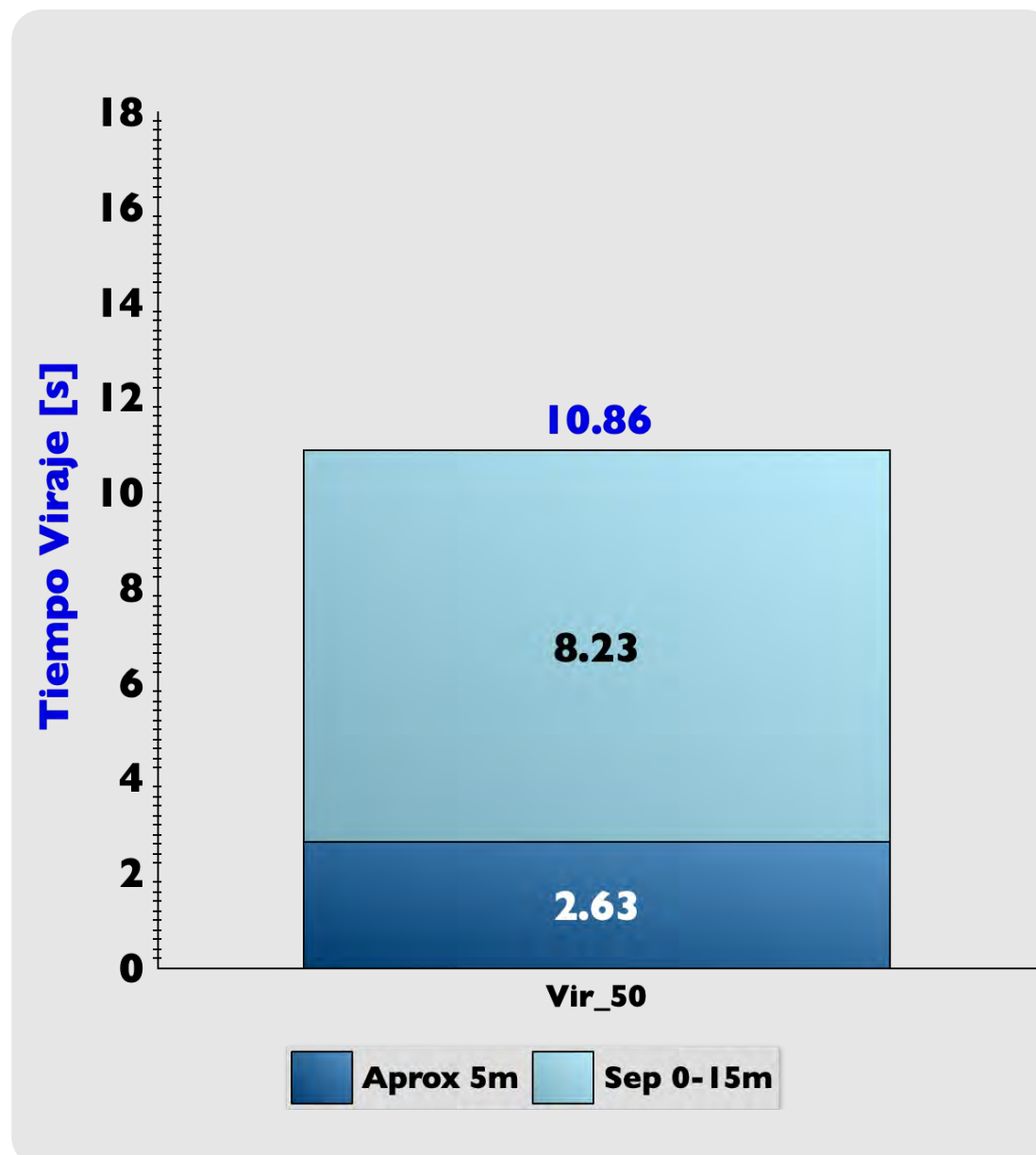
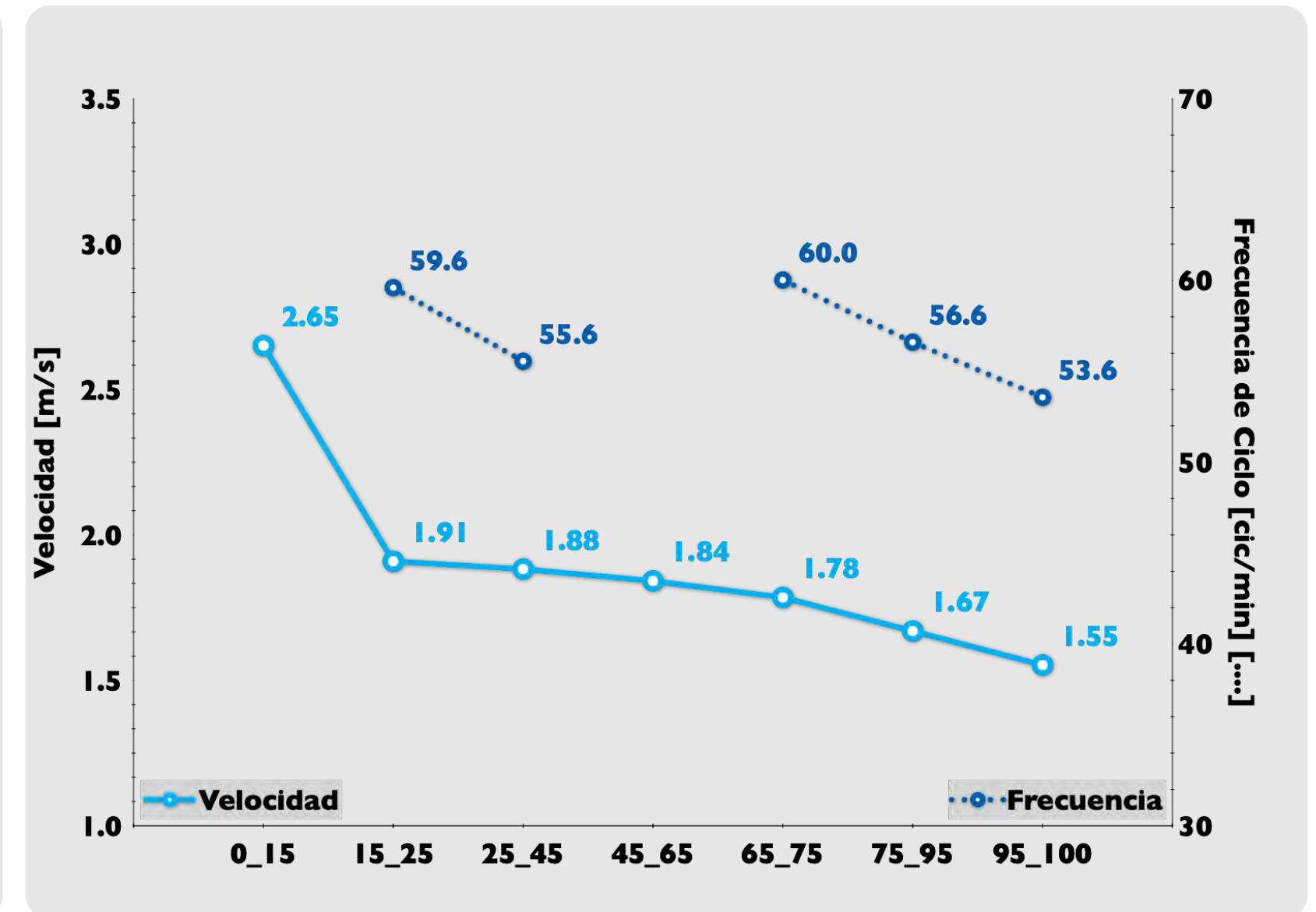
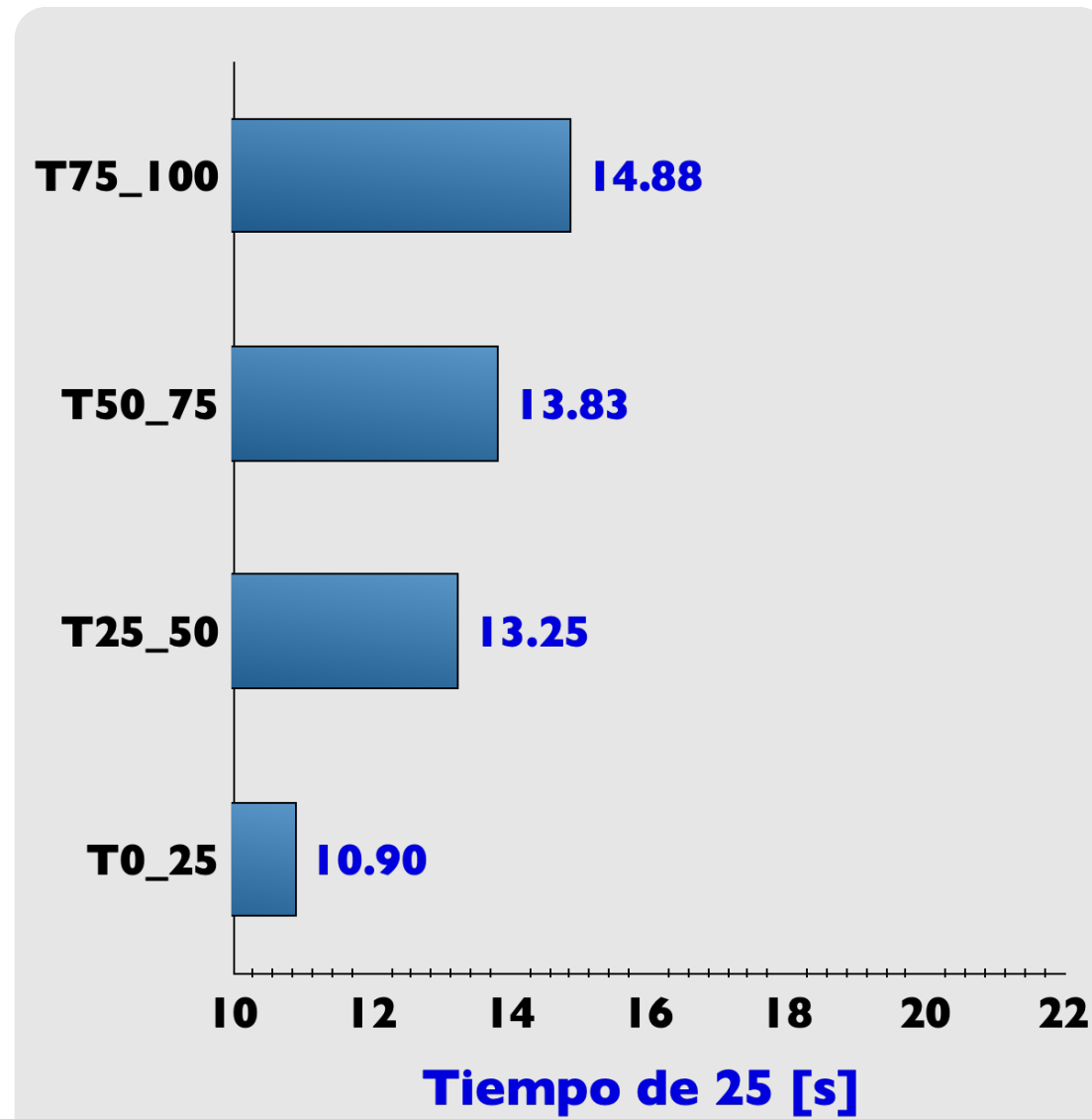
Mariposa

52,86

13/8/2022

P 50

Serie	Calle	Puesto	P FINA
4	7	21	819
		RT	0,60
15m	5,66		
25m	10,90	Brazadas	19
35m	16,14		
45m	21,52		
50m	24,15	24,15	
65m	32,38		
75m	37,98	Brazadas	23
85m	43,88		
95m	49,96		
100m	52,86	28,71	



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



UNIVERSIDAD DE GRANADA

©Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

ARBIDEL GONZALEZ ALVAREZ

100

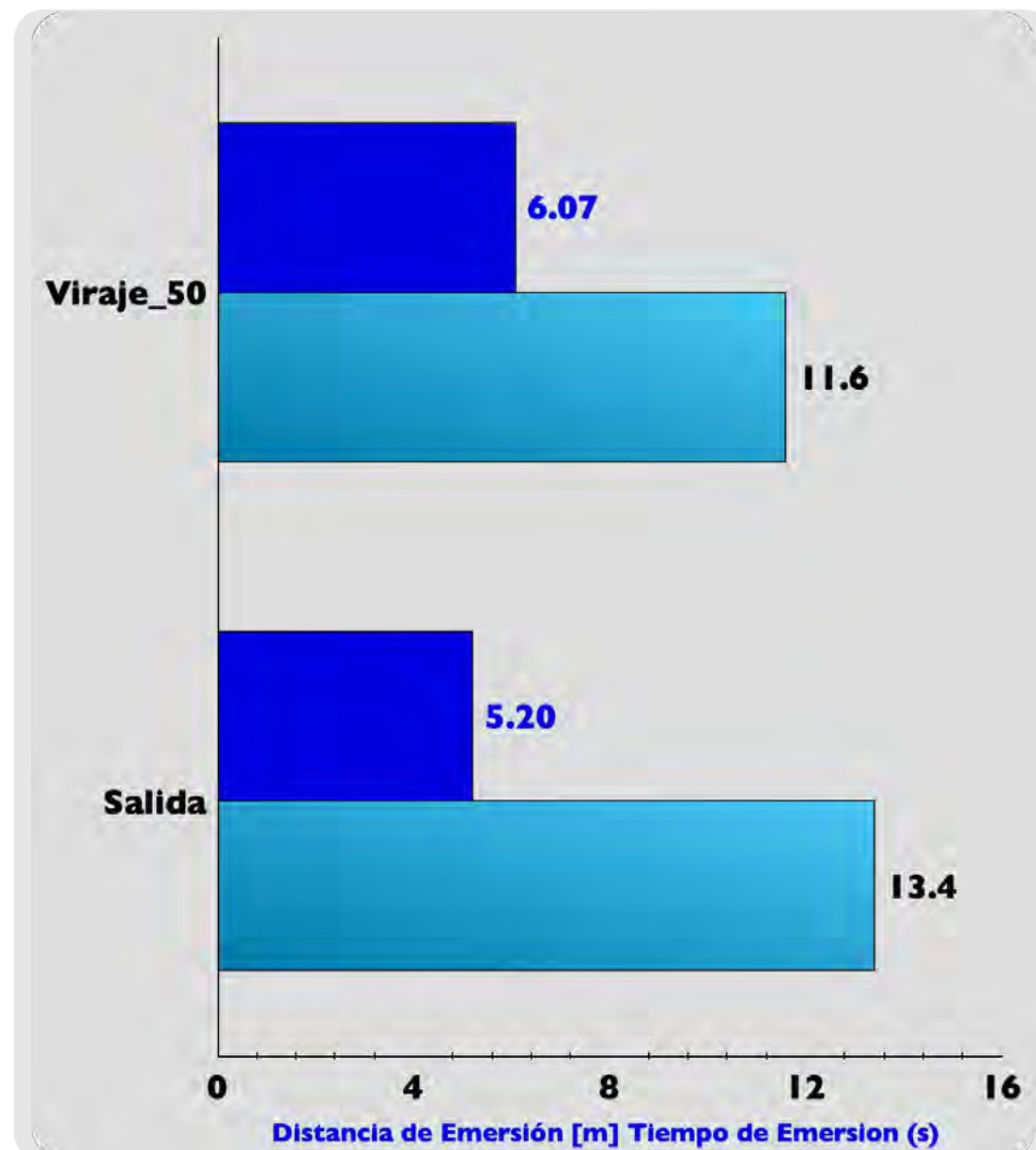
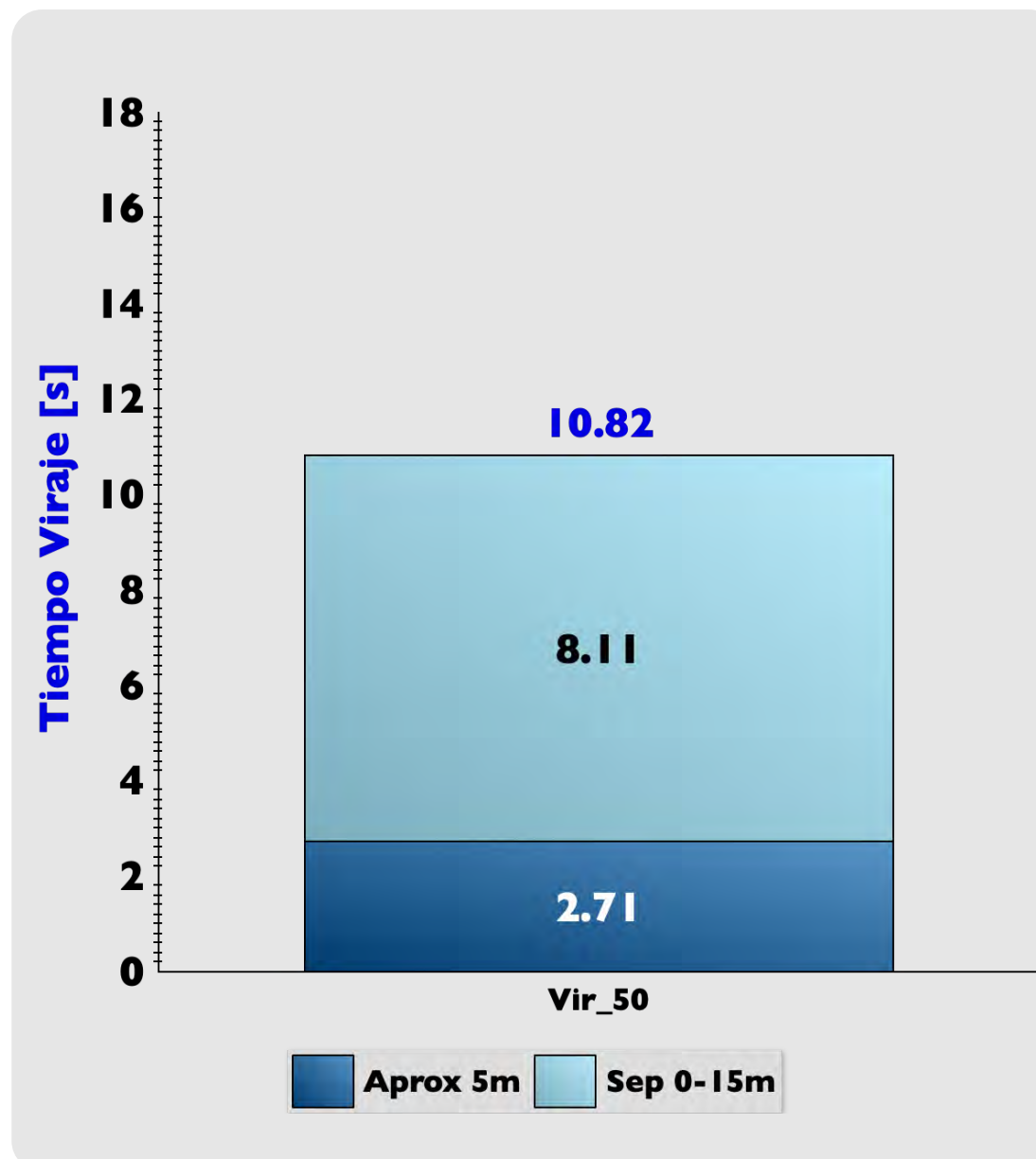
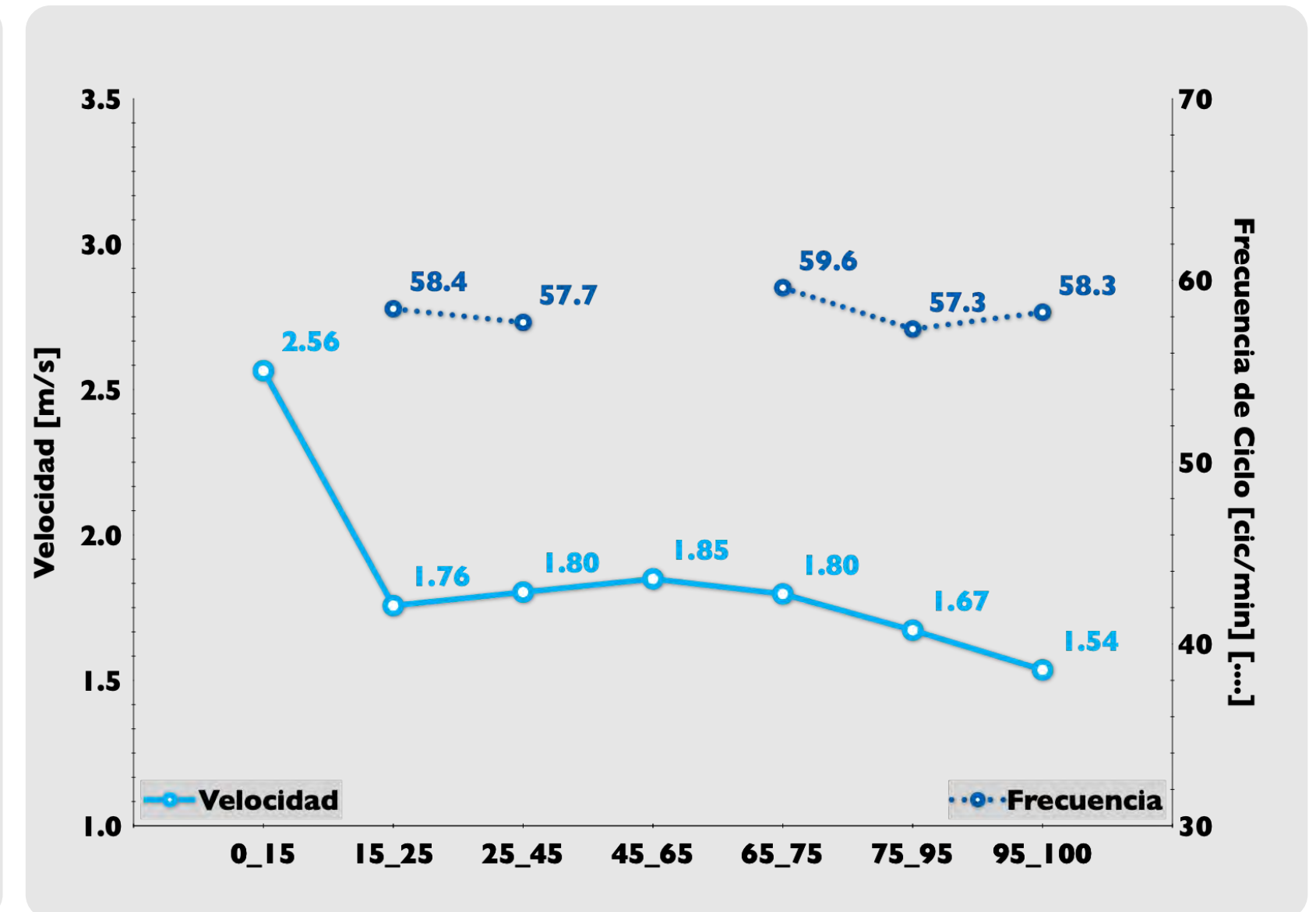
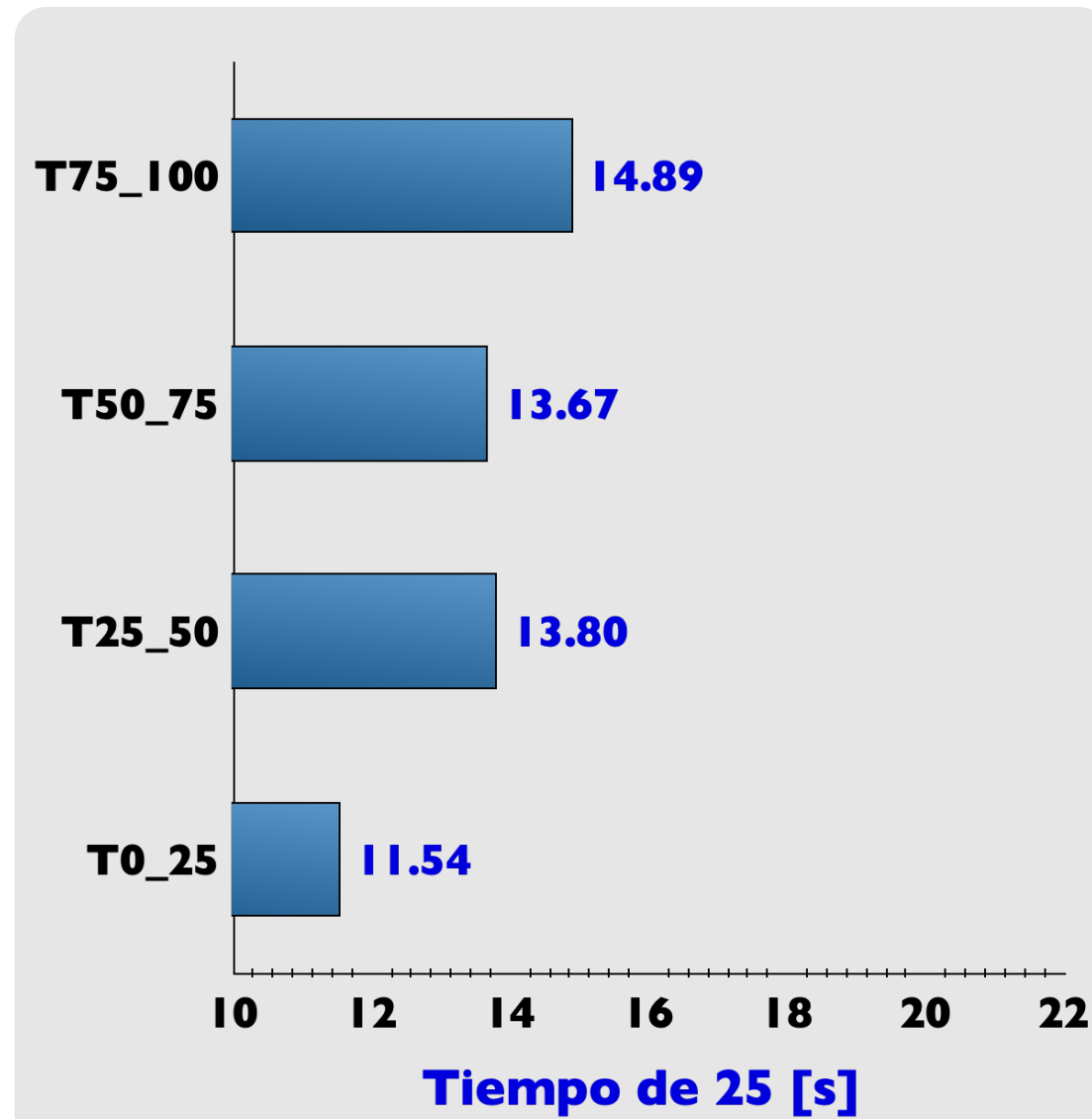
Mariposa

53,90

13/8/2022

P 50

Serie	Calle	Puesto	P FINA
3	6	31	772
		RT	0,67
15m	5,85		
25m	11,54	Brazadas	20
35m	17,07		
45m	22,63		
50m	25,34	25,34	
65m	33,45		
75m	39,01	Brazadas	22
85m	44,98		
95m	50,97		
100m	53,90	28,56	



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



UNIVERSIDAD DE GRANADA

©Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

Evento	Competition	Competition	Competition
Campeonato de Europa Junior (Roma ITA - 06 al 11 de julio de 2021)	FLANDERS SWIMMING CUP Amberes (BEL) 22-23/01/2037	CTO. ESPAÑA OPEN ABSOLUTO Y JUNIOR [Torremolinos, Málaga] [9 -13/04/2022]	CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]
Carla Hurtado Sirera	Carla Hurtado Sirera	Carla Hurtado Sirera	Carla Hurtado Sirera
100 Mariposa 10/7/2021 01:02,35	100 Mariposa 23/1/2022 01:02,17	100 Mariposa 11/4/2022 01:00,69	100 Mariposa 14/8/2022 01:01,36
PARCIALES	PARCIALES	PARCIALES	PARCIALES
RT 0,70	RT 0,63	RT 0,68	RT 0,54
50 00:29,52 29,52	50 00:29,71 29,71	50 00:28,73 28,73	50 00:28,88 28,88
100 01:02,35 32,83	100 01:02,17 32,46	100 01:00,69 31,96	100 01:01,36 32,48
TIEMPOS (mm.ss)	TIEMPOS (mm.ss)	TIEMPOS (mm.ss)	TIEMPOS (mm.ss)
T15 00:07,28	T15 00:07,22	T15 00:07,00	T15 00:06,90
T25 00:13,52	T25 00:13,44	T25 00:12,98	T25 00:13,11
T35 00:19,94	T35 00:19,78	T35 00:19,42	T35 00:19,38
T45 00:26,50	T45 00:26,29	T45 00:25,66	T45 00:25,68
T65 00:39,08	T65 00:39,10	T65 00:37,86	T65 00:38,03
T75 00:45,64	T75 00:45,53	T75 00:44,40	T75 00:44,50
T85 00:52,44	T85 00:52,05	T85 00:50,92	T85 00:51,25
T95 00:59,20	T95 00:58,73	T95 00:57,38	T95 00:58,13
TV_01(5+15m) 12,58	TV_01(5+15m) 12,81	TV_01(5+15m) 12,20	TV_01(5+15m) 12,35
TII 3,15	TII 3,44	TII 3,31	TII 3,23
FRECUENCIAS	FRECUENCIAS	FRECUENCIAS	FRECUENCIAS
0-25 55,90	0-25 58,46	0-25 59,21	0-25 57,69
25-50 54,22	25-50 57,65	25-50 59,21	25-50 59,21
50-75 56,60	50-75 58,82	50-75 59,60	50-75 61,64
75-95 55,90	75-95 58,03	75-95 58,82	75-95 58,82
95-100 56,60	95-100 55,33	95-100 61,86	95-100 55,56
LONGI DE CICLO (m)	LONGI DE CICLO (m)	LONGI DE CICLO (m)	LONGI DE CICLO (m)
0-25 1,72	0-25 1,65	0-25 1,69	0-25 1,68
25-50 ? 1,71	25-50 ? 1,62	25-50 ? 1,60	25-50 ? 1,61
50-75 1,62	50-75 1,59	50-75 1,54	50-75 1,51
75-100 ? 1,58	75-100 ? 1,57	75-100 ? 1,57	75-100 ? 1,50
95-100 1,51	95-100 1,42	95-100 1,32	95-100 1,51
BRAZADAS	BRAZADAS	BRAZADAS	BRAZADAS
50 22	50 23	50 23	50 23
100 25	100 25	100 25	100 26
Distancia Emersión(m)	Distancia Emersión(m)	Distancia Emersión(m)	Distancia Emersión(m)
Salida 13,00	Salida 12,45	Salida 12,11	Salida 12,90
Vir_1 9,50	Vir_1 10,70	Vir_1 11,21	Vir_1 10,60
T Nado(s): 39,34	T Nado(s): 38,70	T Nado(s): 38,18	T Nado(s): 38,88
TSal+Tvir+TII(s): 23,01	TSal+Tvir+TII(s): 23,47	TSal+Tvir+TII(s): 22,51	TSal+Tvir+TII(s): 22,48
% Nado(s): 63,10	% Nado(s): 62,24	% Nado(s): 62,91	% Nado(s): 63,36
%TSal+Tvir+TII(s): 36,90	%TSal+Tvir+TII(s): 37,76	%TSal+Tvir+TII(s): 37,09	%TSal+Tvir+TII(s): 36,64

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

CARLA HURTADO SIRERA

100

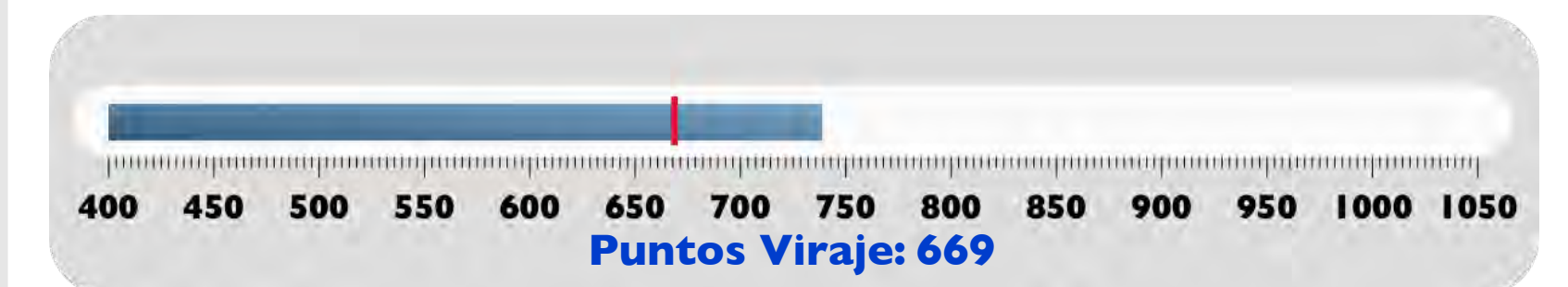
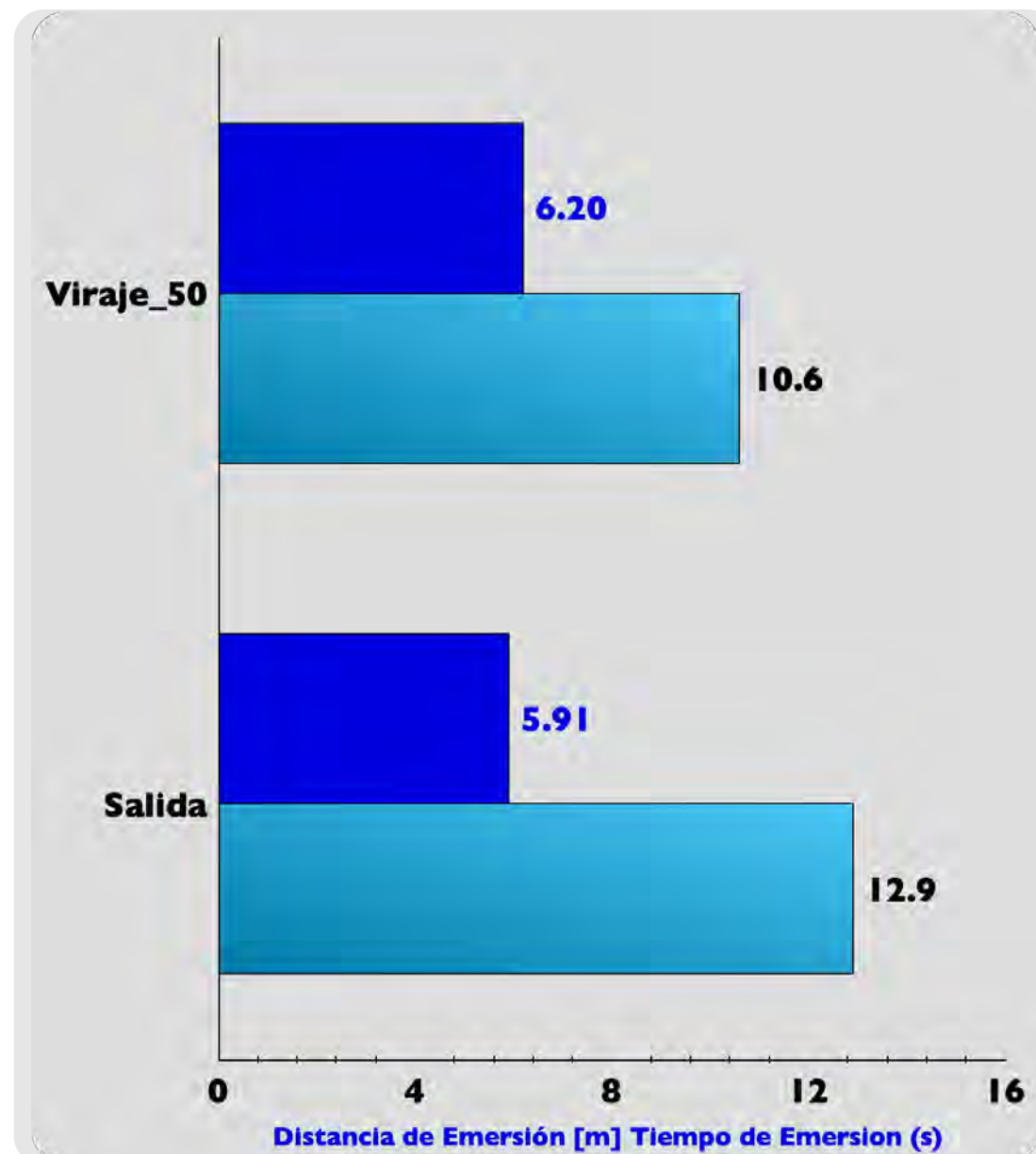
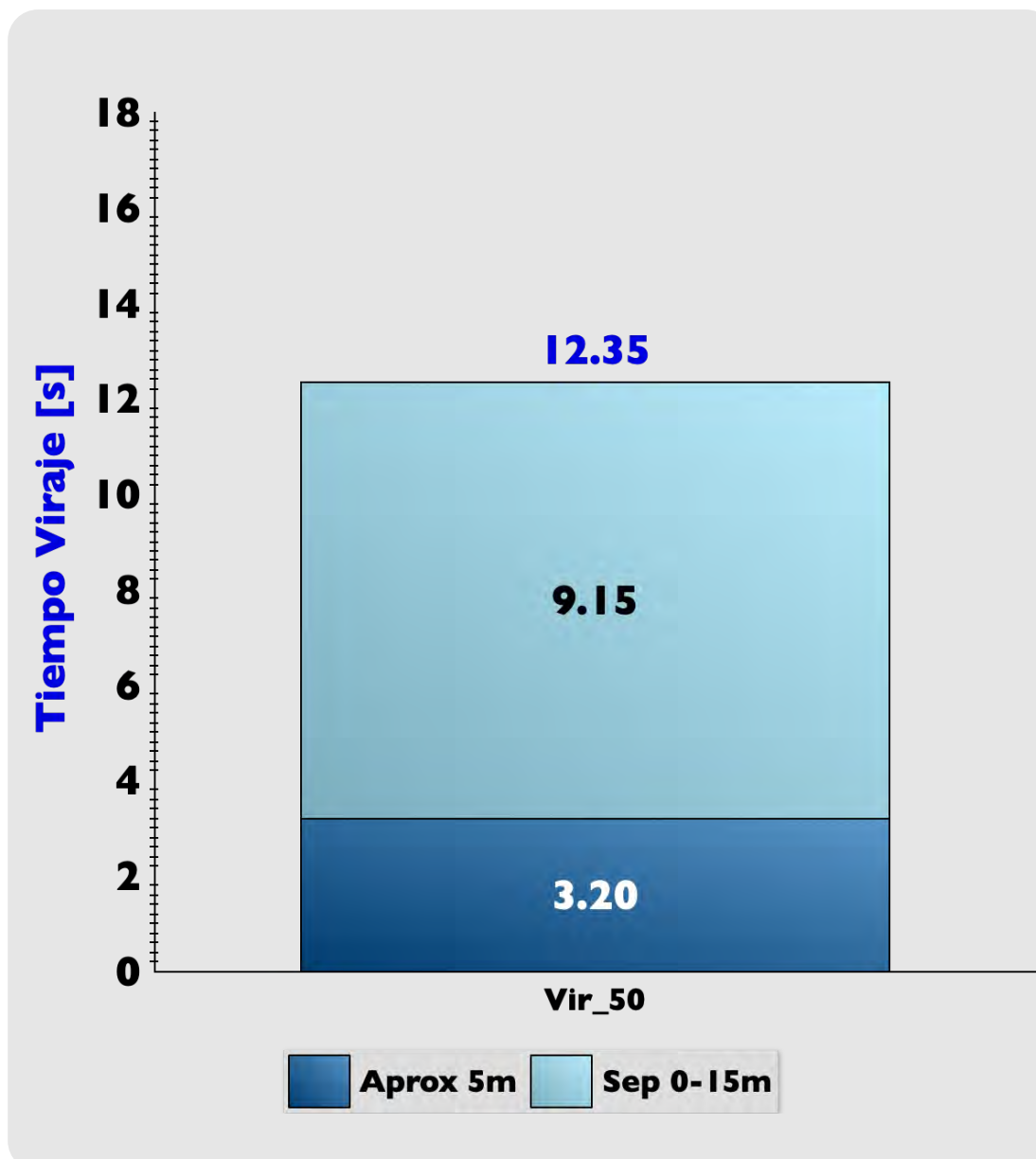
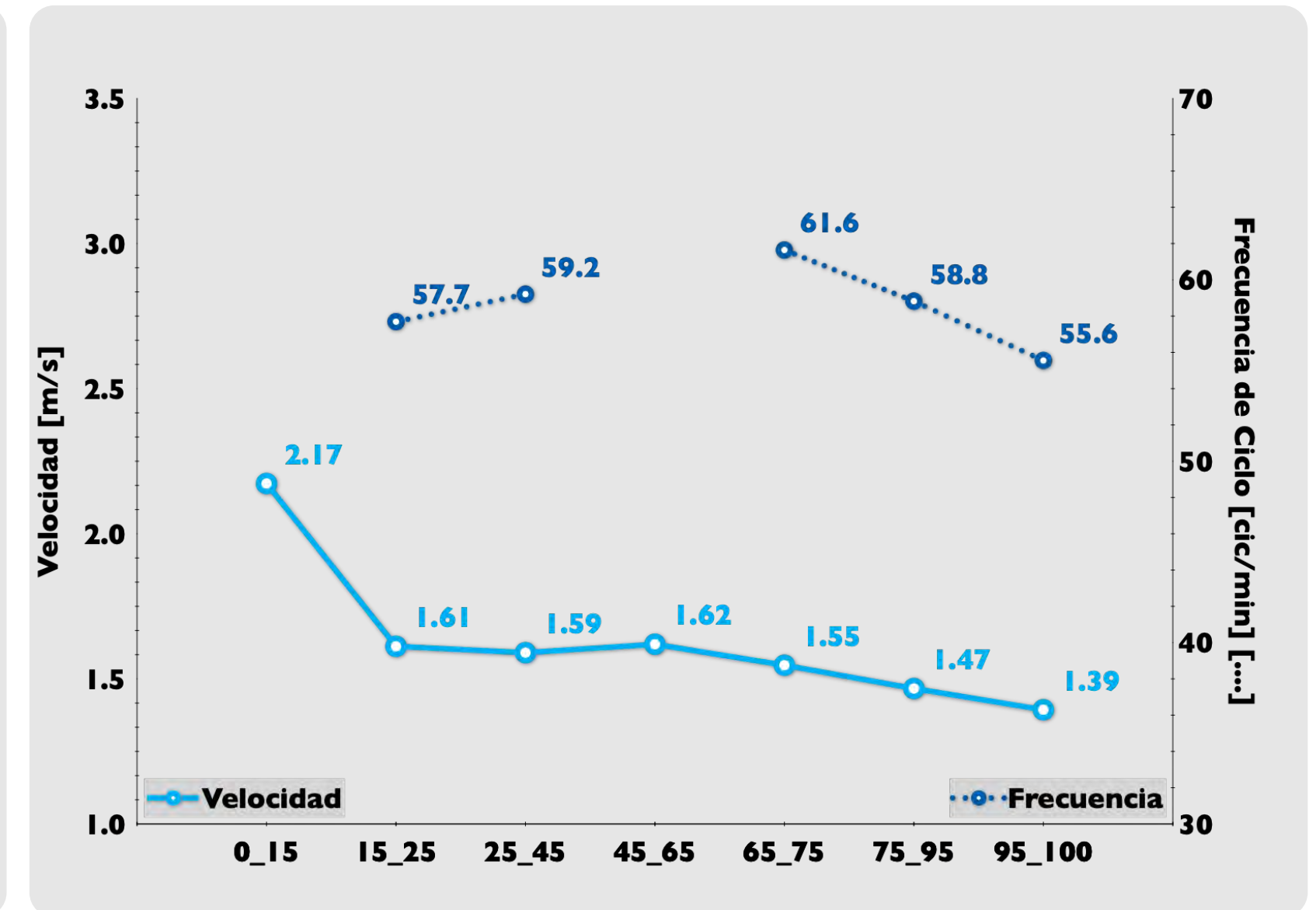
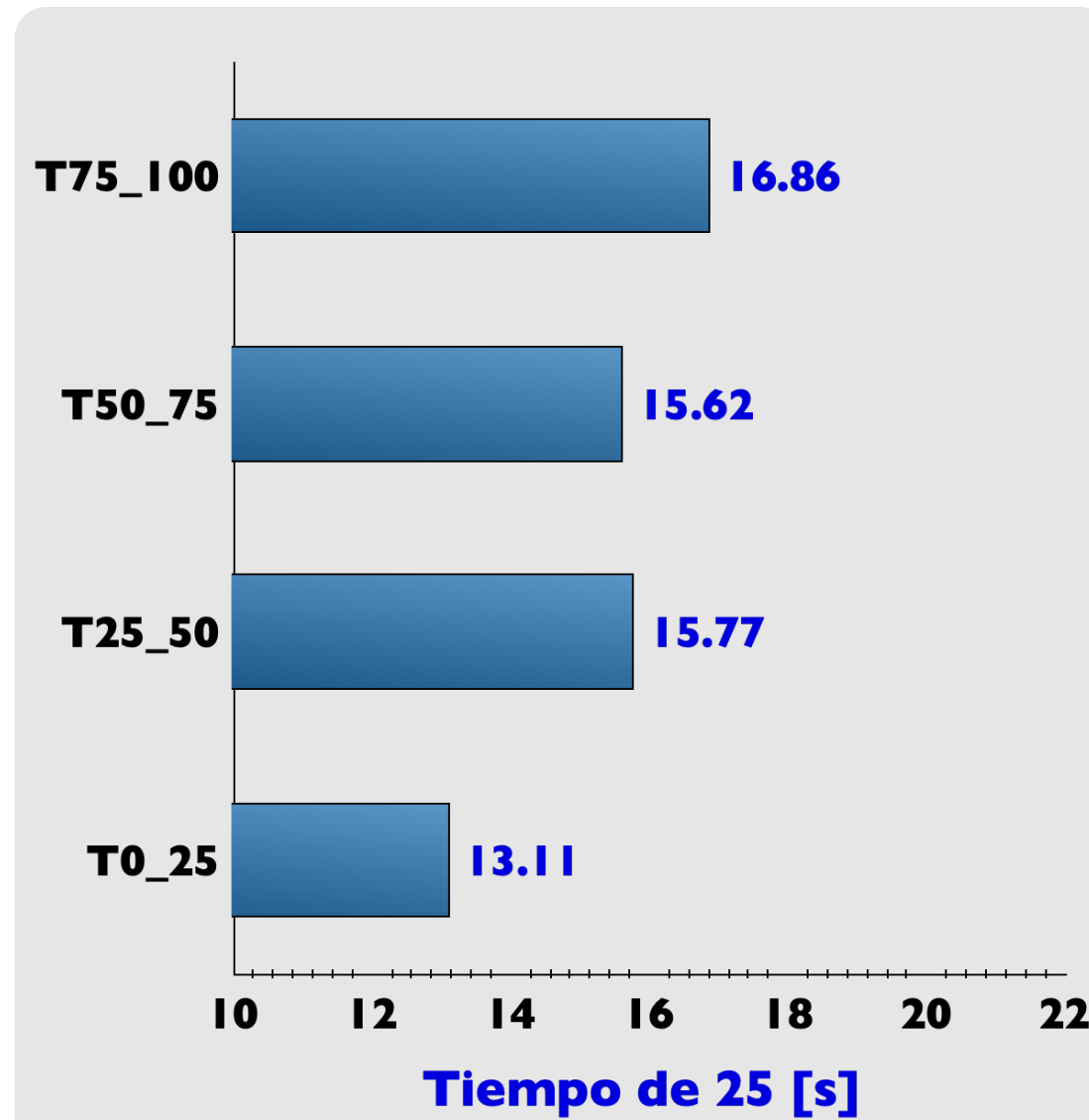
Mariposa

61,36

14/8/2022

P 50

Serie	Calle	Puesto	P FINA
3	0		739
		RT	0,54
15m	6,90		
25m	13,11	Brazadas	23
35m	19,38		
45m	25,68		
50m	28,88	28,88	
65m	38,03		
75m	44,50	Brazadas	26
85m	51,25		
95m	58,13		
100m	61,36	32,48	



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



UNIVERSIDAD DE GRANADA

©Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

MARIO MOLA YANES			MARIO MOLA YANES			ALBERTO LOZANO MATEOS			ARBIDEL GONZALEZ ALVAREZ		
100 Mariposa 13/8/2022 00:52,07			100 Mariposa 13/8/2022 00:52,68			100 Mariposa 13/8/2022 00:52,86			100 Mariposa 13/8/2022 00:53,90		
CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]			CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]			CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]			CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]		
PARCIALES			PARCIALES			PARCIALES			PARCIALES		
	RT	0,60		RT	0,62		RT	0,60		RT	0,67
50	00:24,51	24,51	50	00:24,49	24,49	50	00:24,15	24,15	50	00:25,34	25,34
100	00:52,07	27,56	100	00:52,68	28,19	100	00:52,86	28,71	100	00:53,90	28,56
TIEMPOS (mm.ss)			TIEMPOS (mm.ss)			TIEMPOS (mm.ss)			TIEMPOS (mm.ss)		
T15	00:05,67		T15	00:05,70		T15	00:05,66		T15	00:05,85	
T25	00:10,93		T25	00:11,02		T25	00:10,90		T25	00:11,54	
T35	00:16,30		T35	00:16,19		T35	00:16,14		T35	00:17,07	
T45	00:21,90		T45	00:21,75		T45	00:21,52		T45	00:22,63	
T65	00:32,24		T65	00:32,50		T65	00:32,38		T65	00:33,45	
T75	00:37,76		T75	00:38,22		T75	00:37,98		T75	00:39,01	
T85	00:43,41		T85	00:44,06		T85	00:43,88		T85	00:44,98	
T95	00:49,20		T95	00:49,80		T95	00:49,96		T95	00:50,97	
TV_01(5+15m)	10,34		TV_01(5+15m)	10,75		TV_01(5+15m)	10,86		TV_01(5+15m)	10,82	
TII	2,87		TII	2,88		TII	2,90		TII	2,93	
FRECUENCIAS			FRECUENCIAS			FRECUENCIAS			FRECUENCIAS		
0-25	53,89		0-25	53,57		0-25	59,60		0-25	58,44	
25-50	48,91		25-50	50,28		25-50	55,56		25-50	57,69	
50-75	53,25		50-75	52,94		50-75	60,02		50-75	59,60	
75-95	52,63		75-95	51,49		75-95	56,60		75-95	57,32	
95-100	52,63		95-100	50,00		95-100	53,57		95-100	58,25	
LONGI DE CICLO (m)			LONGI DE CICLO (m)			LONGI DE CICLO (m)			LONGI DE CICLO (m)		
0-25	2,12		0-25	2,11		0-25	1,92		0-25	1,80	
25-50	? 2,24		25-50	? 2,22		25-50	? 2,03		25-50	? 1,88	
50-75	2,04		50-75	1,98		50-75	1,78		50-75	1,81	
75-100	? 1,99		75-100	? 2,01		75-100	? 1,77		75-100	? 1,75	
95-100	1,79		95-100	1,87		95-100	1,74		95-100	1,58	
BRAZADAS			BRAZADAS			BRAZADAS			BRAZADAS		
50	16		50	16		50	19		50	20	
100	18		100	19		100	23		100	22	
Distancia Emersión(m)			Distancia Emersión(m)			Distancia Emersión(m)			Distancia Emersión(m)		
Salida	14,30		Salida	14,30		Salida	13,10		Salida	13,40	
Vir_1	12,70		Vir_1	11,50		Vir_1	10,00		Vir_1	11,60	
T Nado(s)			T Nado(s)			T Nado(s)			T Nado(s)		
33,19			33,34			33,44			34,30		
TSal+Tvir+TII(s)			TSal+Tvir+TII(s)			TSal+Tvir+TII(s)			TSal+Tvir+TII(s)		
18,88			19,34			19,42			19,60		
% Nado(s)			% Nado(s)			% Nado(s)			% Nado(s)		
63,74			63,29			63,27			63,65		
%TSal+Tvir+TII(s)			%TSal+Tvir+TII(s)			%TSal+Tvir+TII(s)			%TSal+Tvir+TII(s)		
36,26			36,71			36,73			36,35		

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

MARIO MOLLA YANES

100

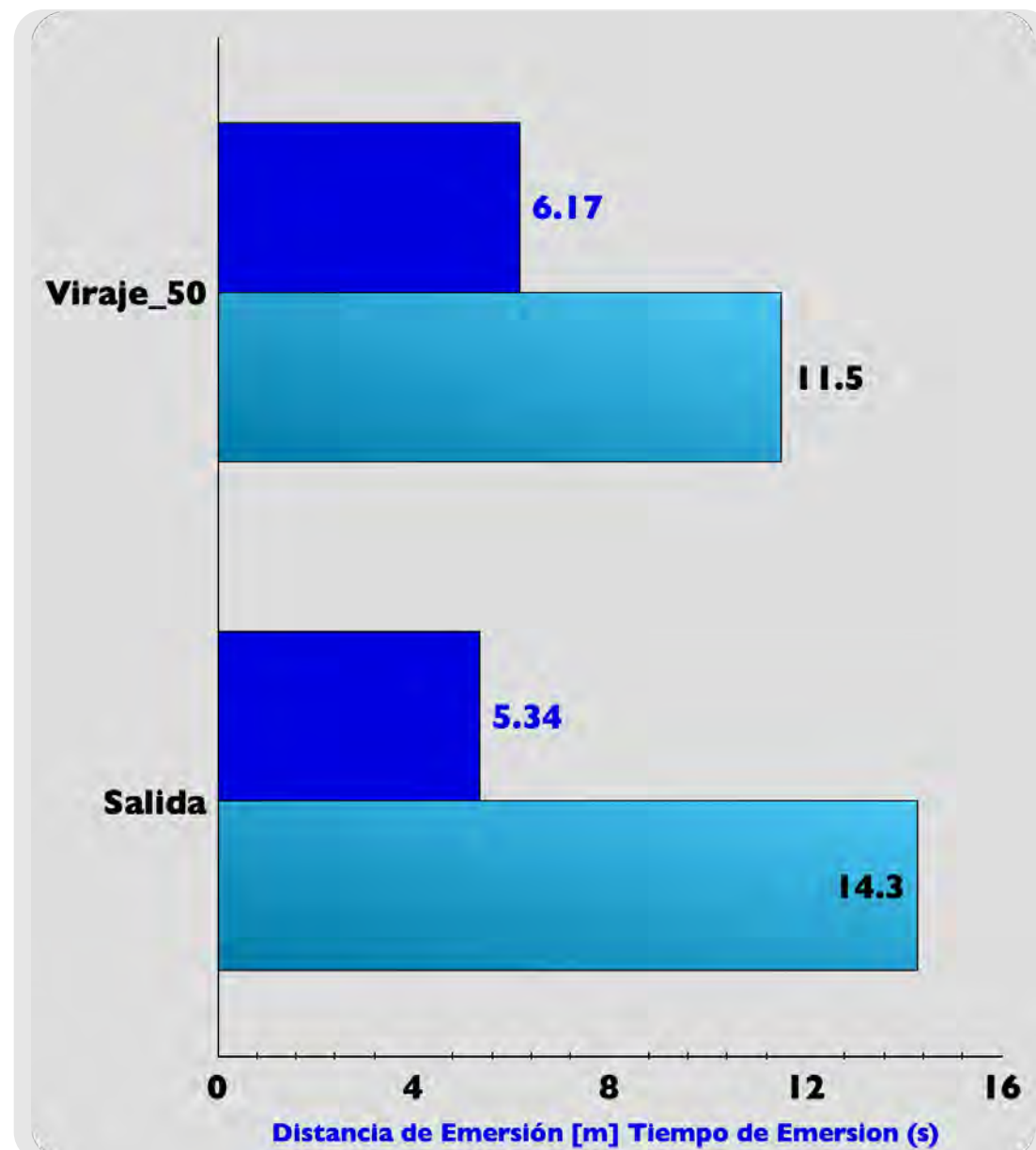
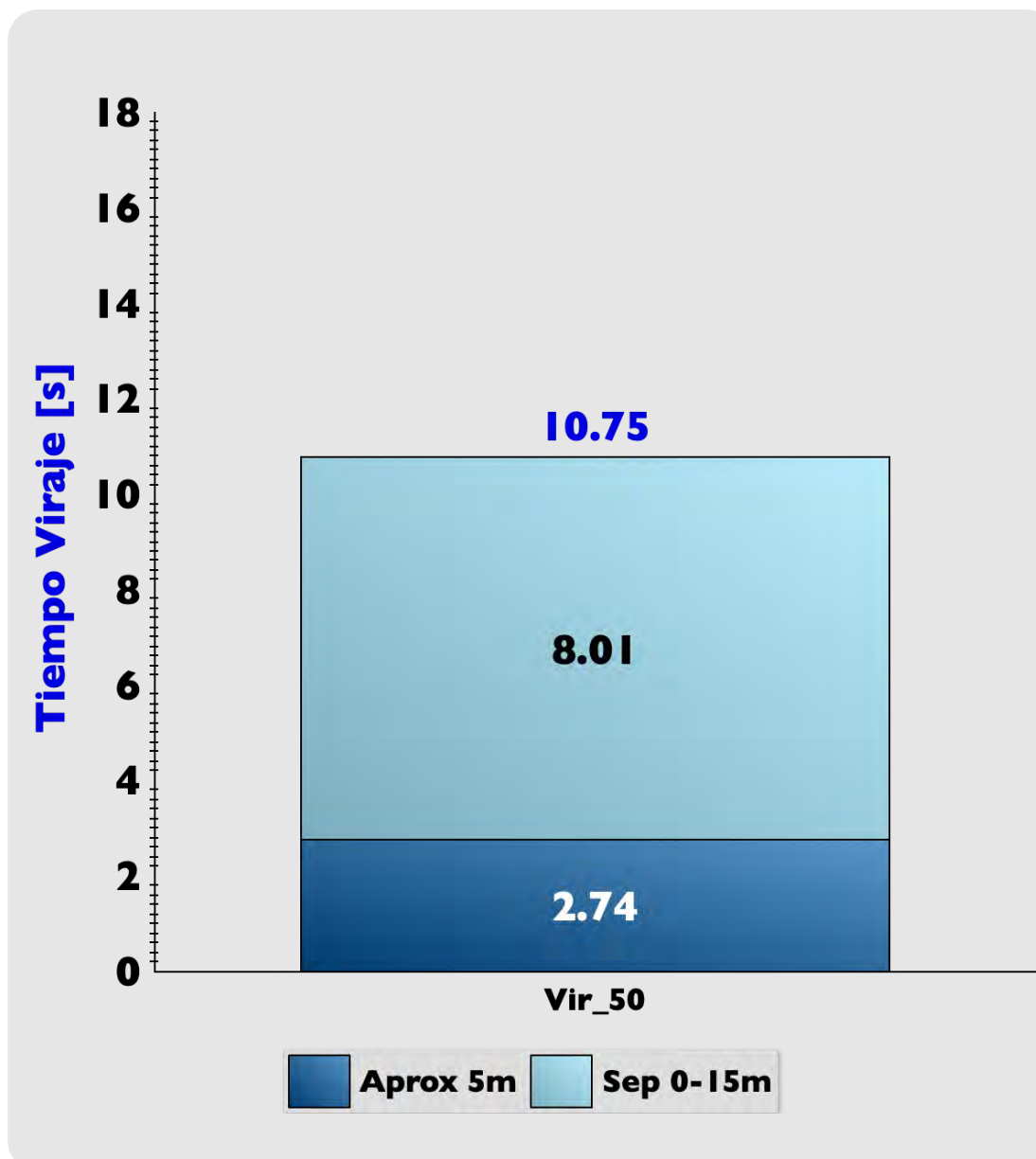
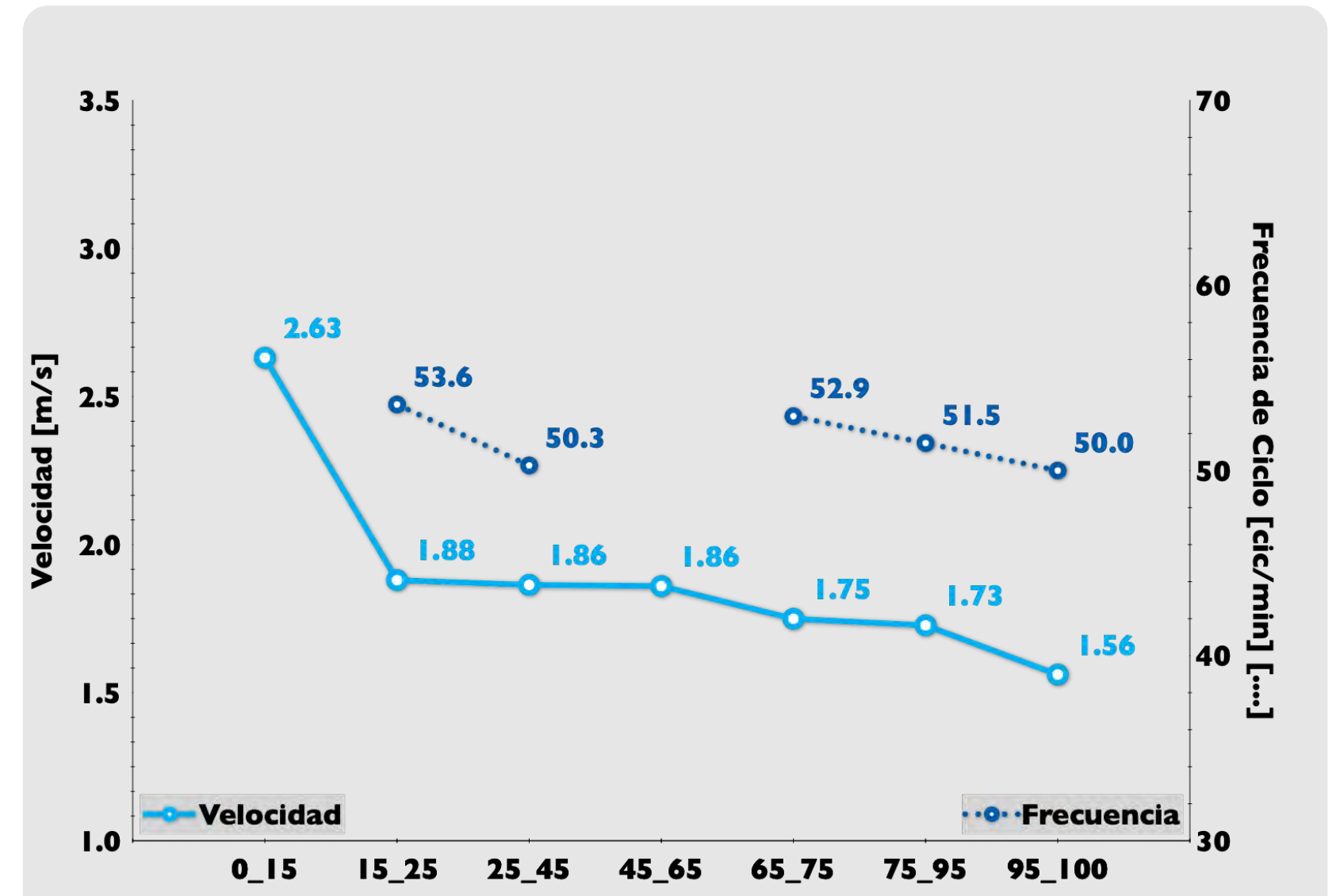
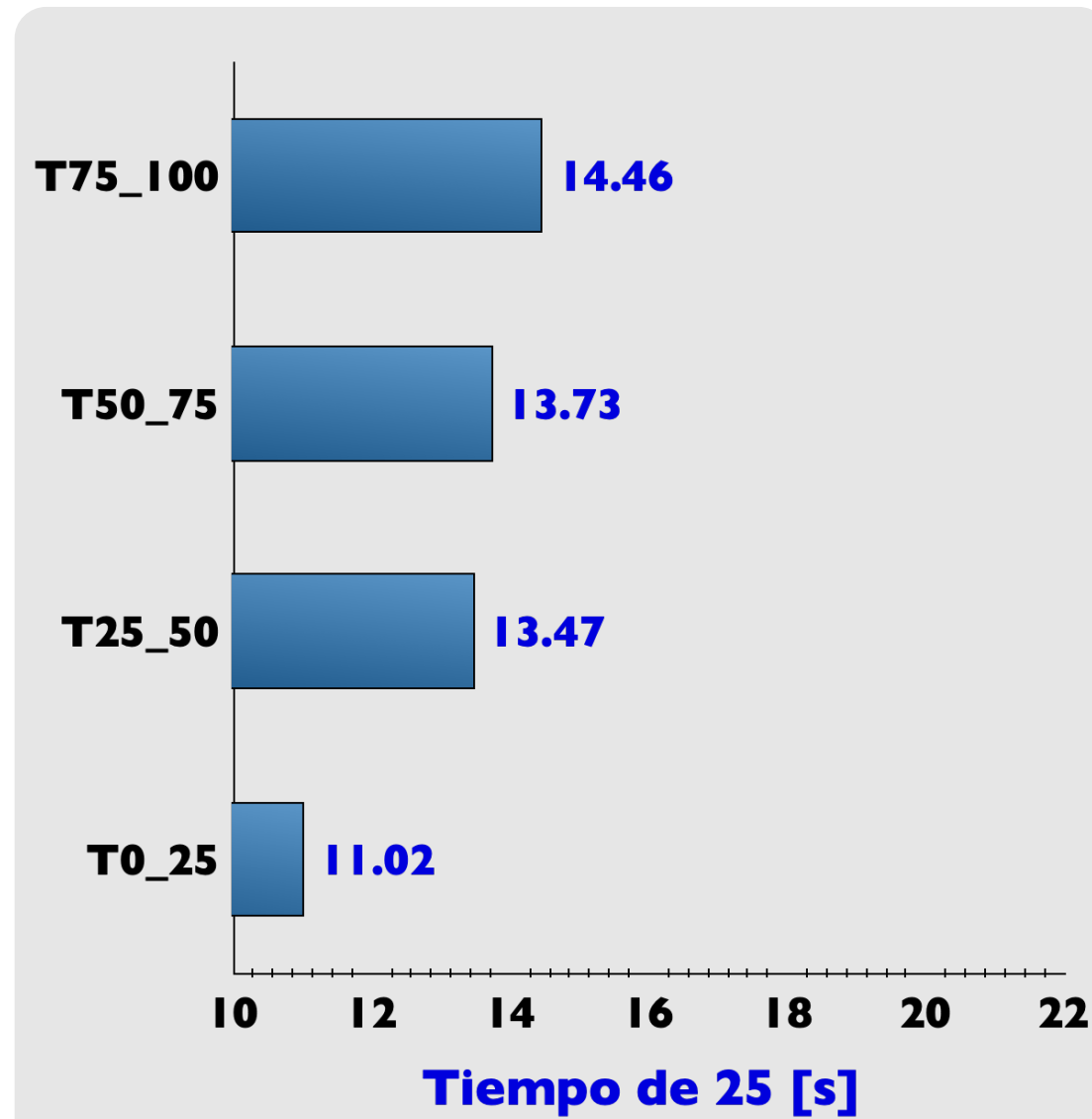
Mariposa

52,68

13/8/2022

P 50

Serie	Calle	Puesto	P FINA
6	9	17	827
		RT	0,62
15m	5,70		
25m	11,02	Brazadas	16
35m	16,19		
45m	21,75		
50m	24,49	24,49	
65m	32,50		
75m	38,22	Brazadas	19
85m	44,06		
95m	49,80		
100m	52,68	28,19	



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



UNIVERSIDAD DE GRANADA

©Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

MARIO MOLLA YANES

100

Mariposa

52,07

13/8/2022

P 50

Serie	Calle	Puesto	P FINA
Desemp	4	I	857

RT 0,60

15m 5,67

25m 10,93 Brazadas 16

35m 16,30

45m 21,90

50m 24,51 24,51

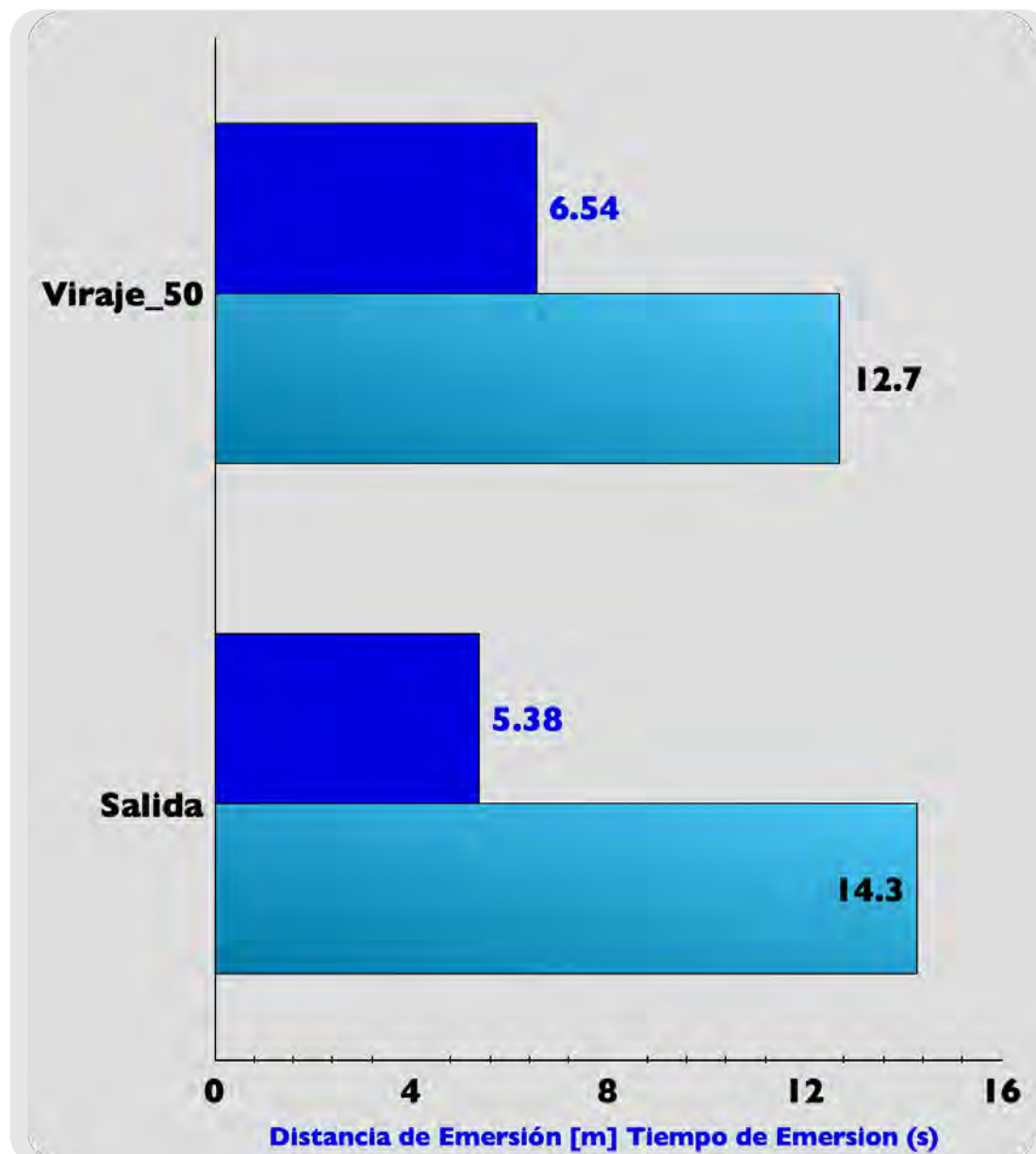
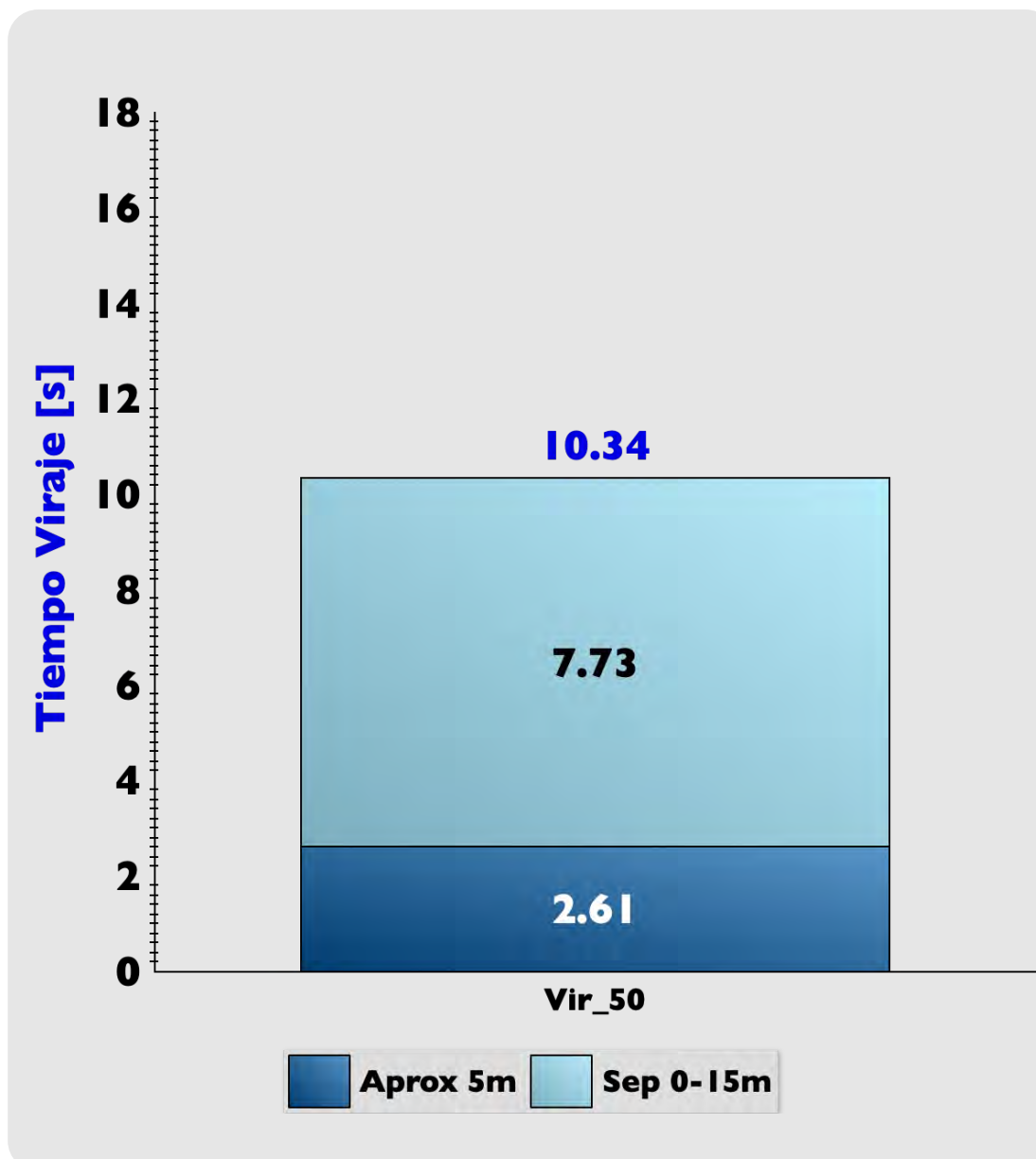
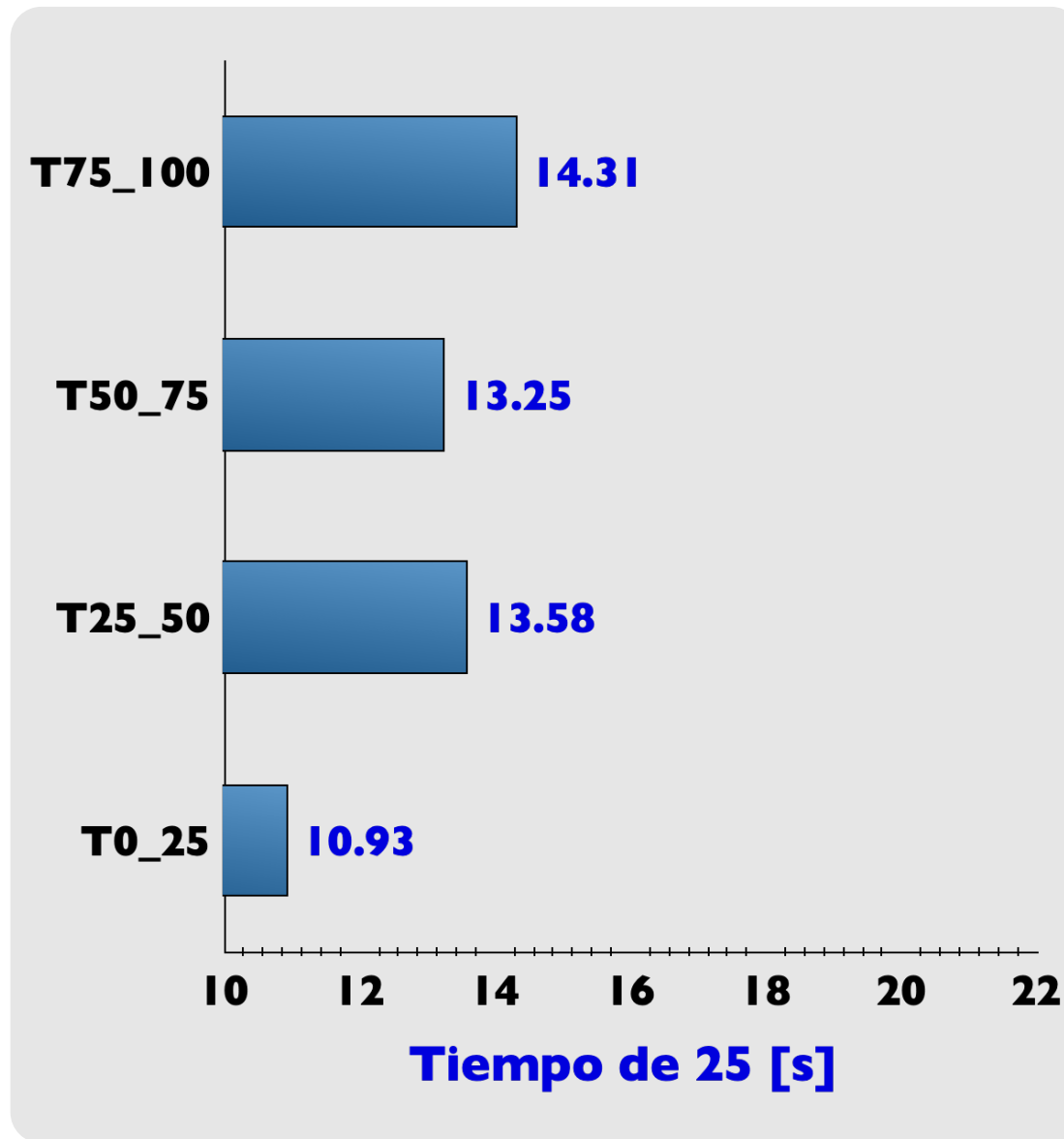
65m 32,24

75m 37,76 Brazadas 18

85m 43,41

95m 49,20

100m 52,07 27,56



UNIVERSIDAD DE GRANADA

©Raúl Arellano

Analista:

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

MARIO MOLLA YANES

100

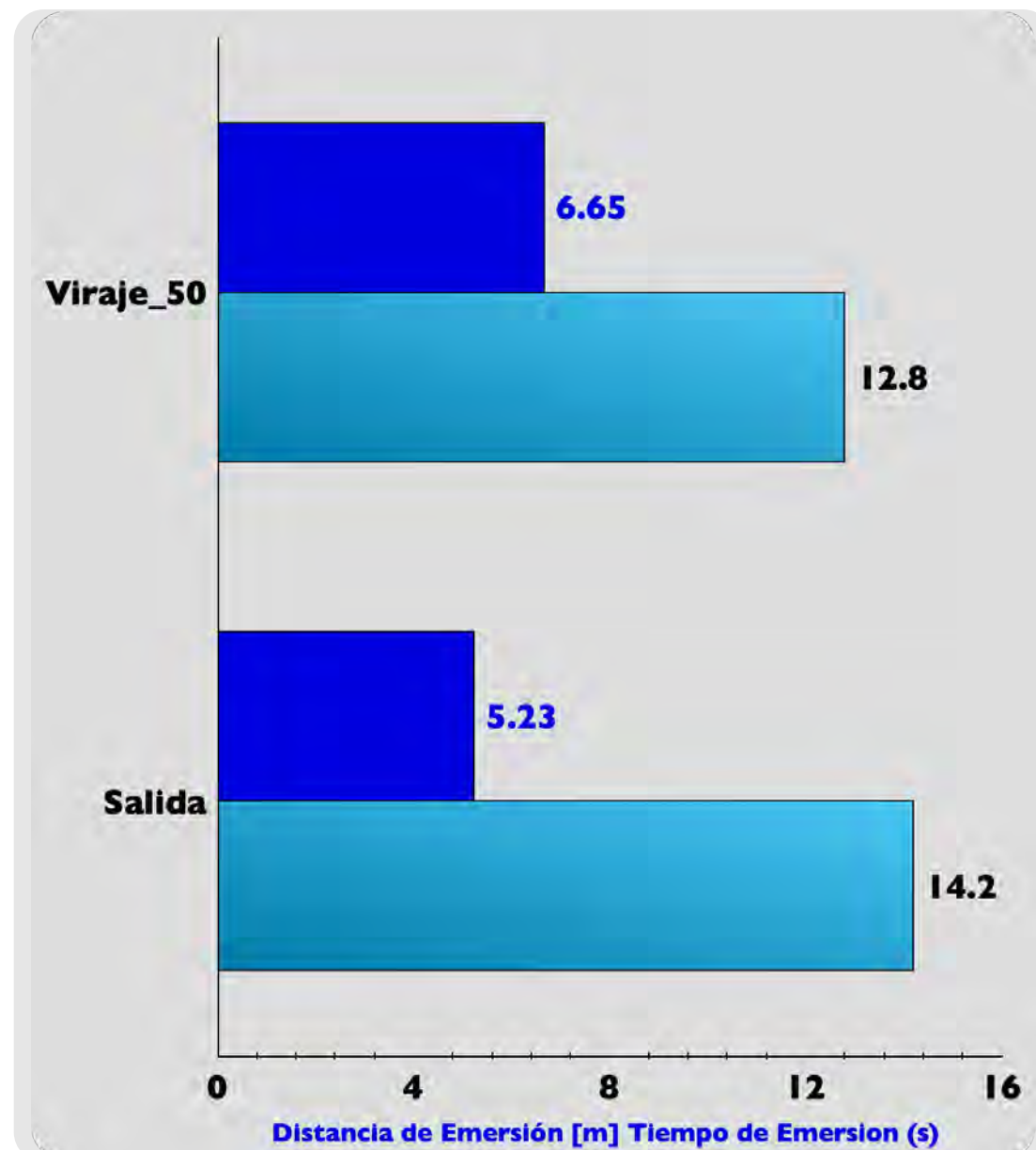
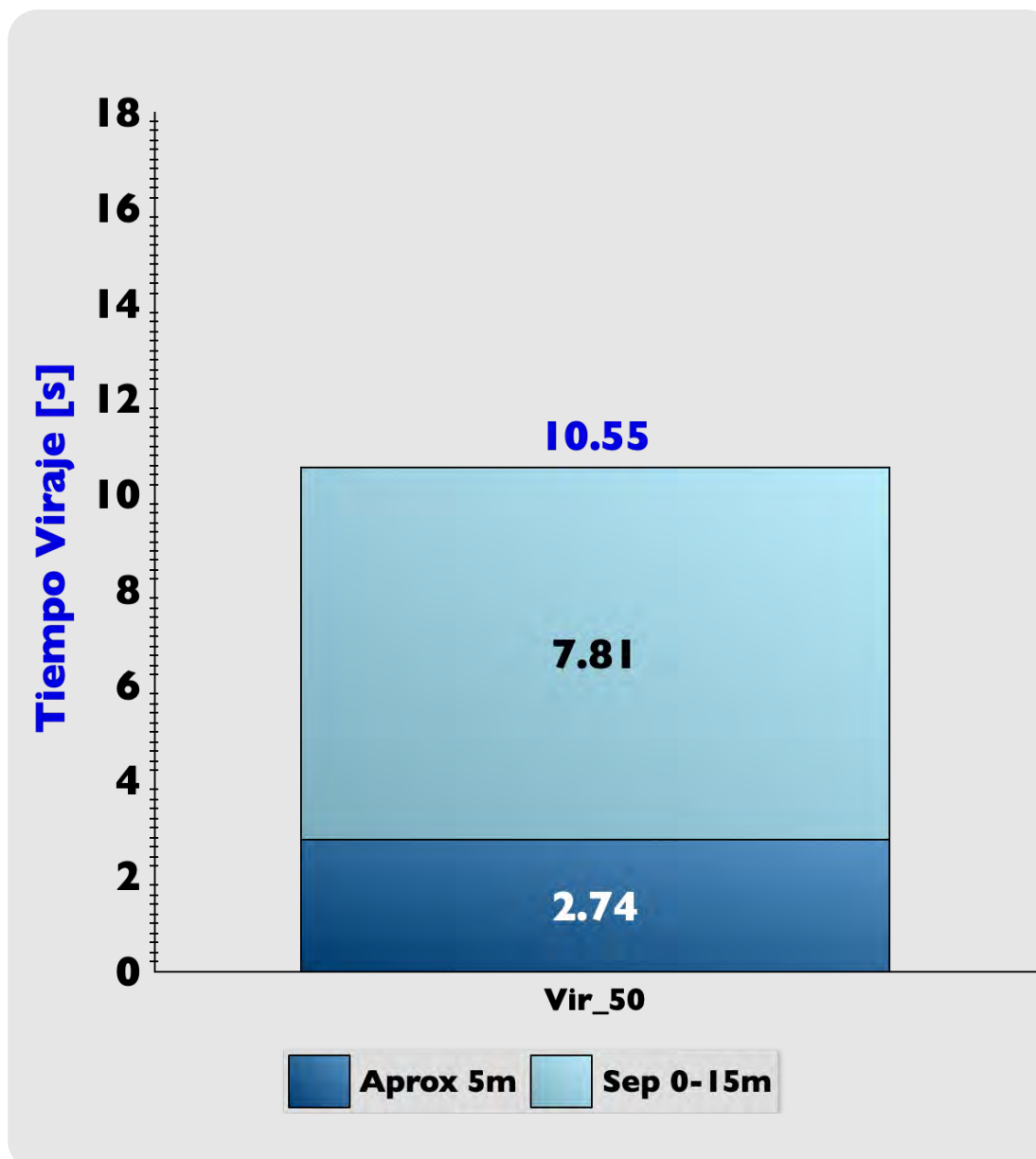
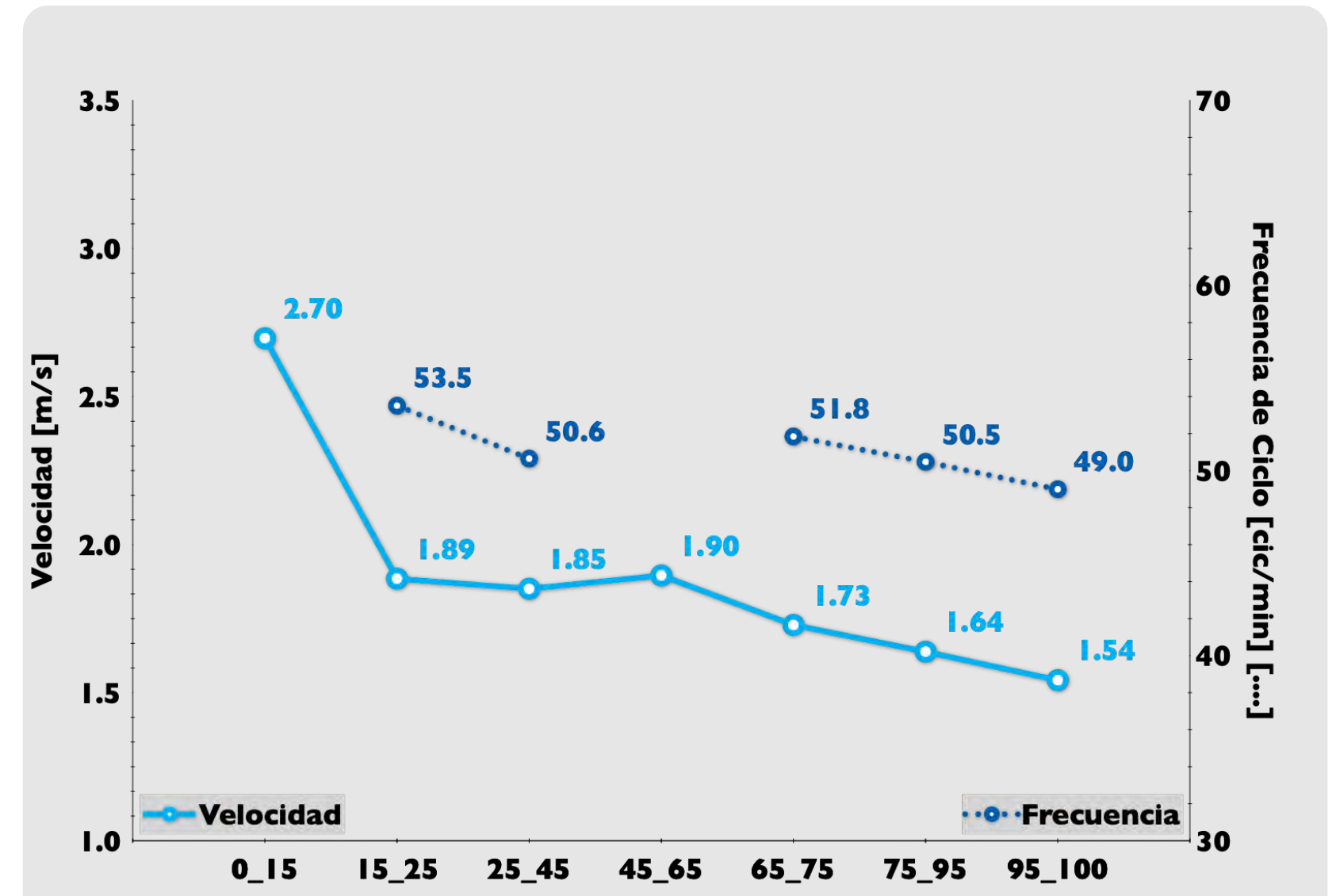
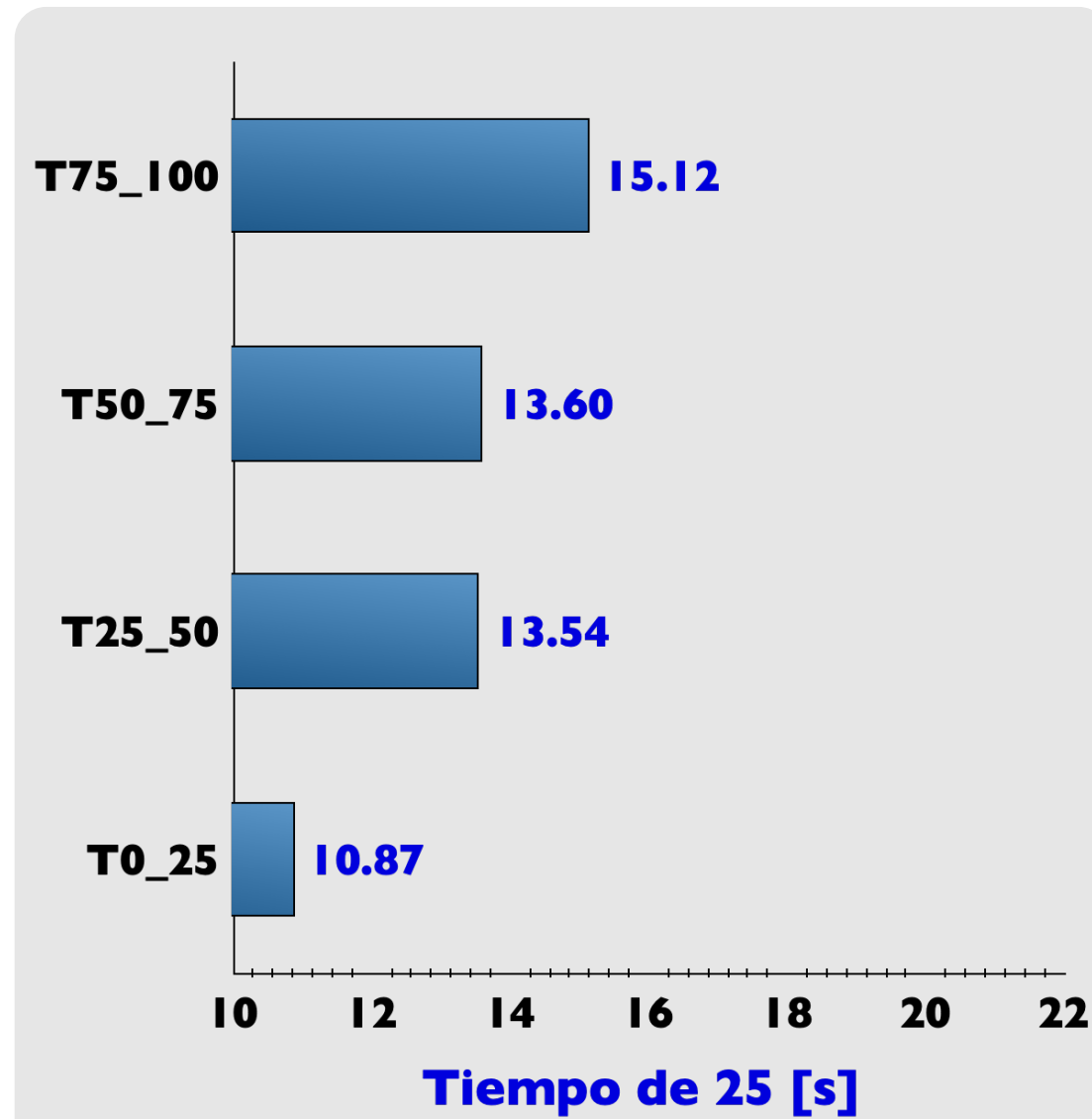
Mariposa

53,13

13/8/2022

P 50

Serie	Calle	Puesto	P FINA
SFI	8		806
		RT	0,60
15m	5,56		
25m	10,87	Brazadas	17
35m	16,17		
45m	21,67		
50m	24,41	24,41	
65m	32,22		
75m	38,01	Brazadas	19
85m	43,92		
95m	50,21		
100m	53,13	28,72	



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



UNIVERSIDAD DE GRANADA

©Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]			XXXIII JUEGOS OLÍMPICOS TOKYO 2020 Tokyo (JPN) Tokyo Aquatics Centre, [24/07 al 01/08 2021]			
Mireia Belmonte García			Mireia Belmonte García			
100 Mariposa			100 Mariposa			
14/8/2022			30/7/2021			
01:02,73			01:00,88			
PARCIALES	RT		0,50		0,01	
	50	00:29,25	29,25	50	00:28,52	28,52
	100	01:02,73	33,48	100	01:00,88	32,36
TIEMPOS (mm.ss)	T15	00:06,82		T15	00:06,52	
	T25	00:13,12		T25	00:12,76	
	T35	00:19,69		T35	00:19,00	
	T45	00:26,15		T45	00:25,51	
	T65	00:38,79		T65	00:37,79	
	T75	00:45,72		T75	00:44,48	
	T85	00:52,76		T85	00:51,05	
	T95	00:59,51		T95	00:57,81	
	TV_01(5+15m)	12,65		TV_01(5+15m)	12,28	
TII	3,22		TII	3,07		
FRECUENCIAS	0-25	51,43		0-25	52,12	
	25-50	49,45		25-50	50,89	
	50-75	49,02		50-75	50,42	
	75-95	49,18		75-95	49,95	
	95-100	48,78		95-100	49,27	
LONGI DE CICLO (m)	0-25	1,85		0-25	1,84	
	25-50	? 1,86		25-50	? 1,85	
	50-75	1,77		50-75	1,78	
	75-100	? 1,77		75-100	? 1,80	
	95-100	1,72		95-100	1,78	
BRAZADAS	50	19		50	21	
	100	24		100	23	
Distancia Emersión(m)	Salida	14,50		Distancia Emersión(m)	Salida	11,13
	Vir_1	7,10			Vir_1	8,81
T Nado(s):		40,05		T Nado(s):		39,01
TSal+Tvir+TII(s):		22,68		TSal+Tvir+TII(s):		21,87
% Nado(s):		63,84		% Nado(s):		64,07
%TSal+Tvir+TII(s):		36,16		%TSal+Tvir+TII(s):		35,93

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

MIREIA BELMONTE GARCIA

100

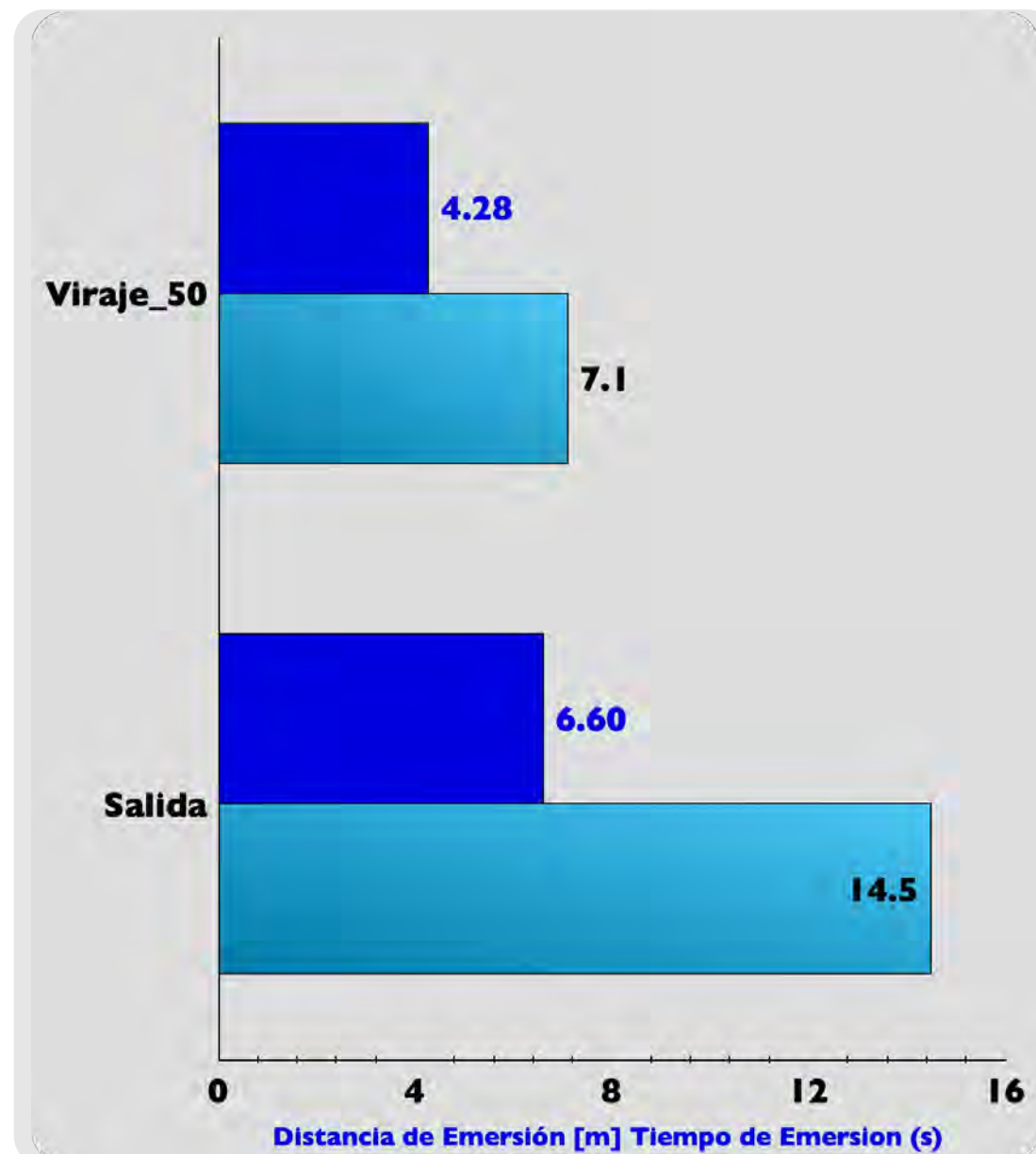
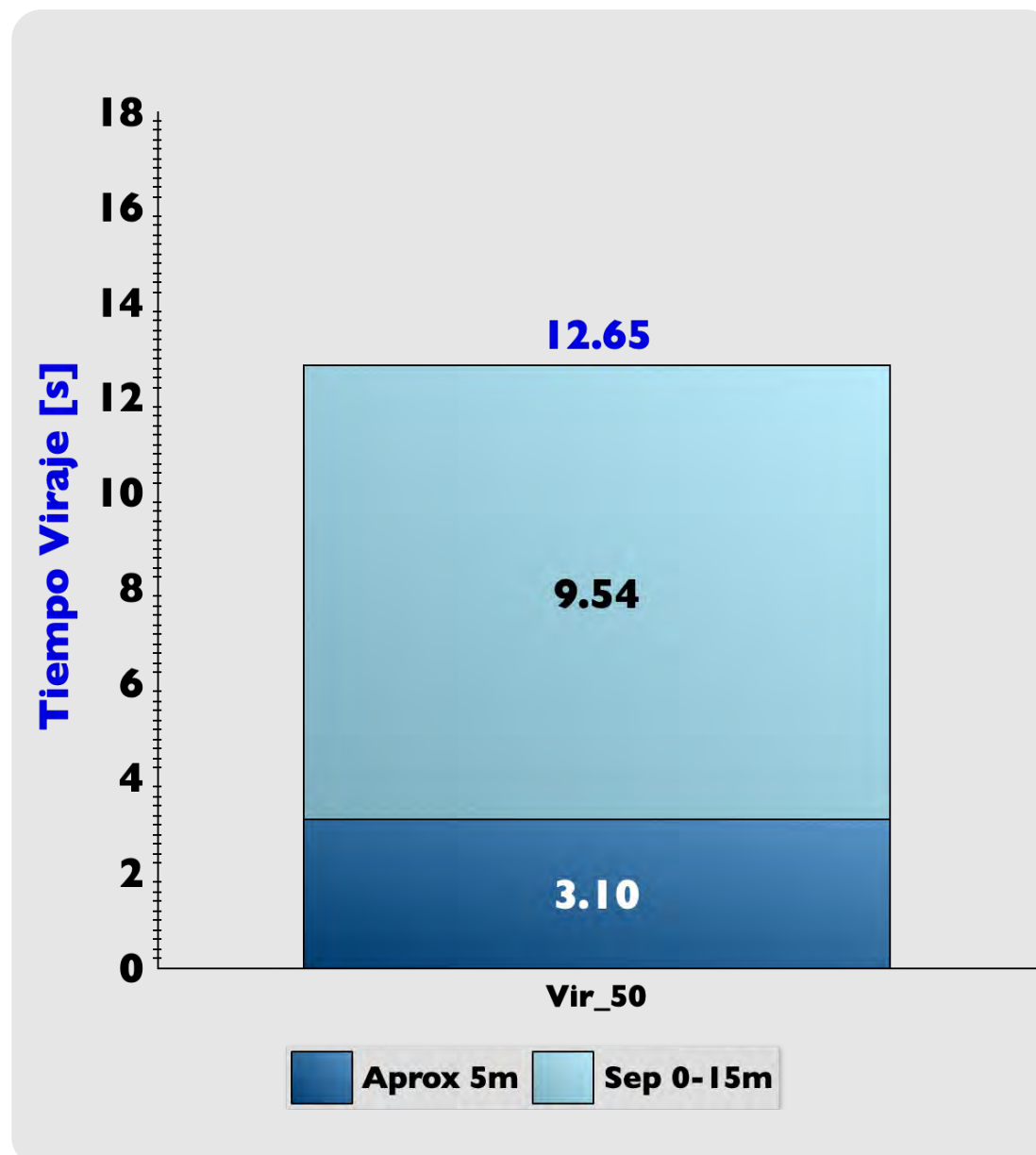
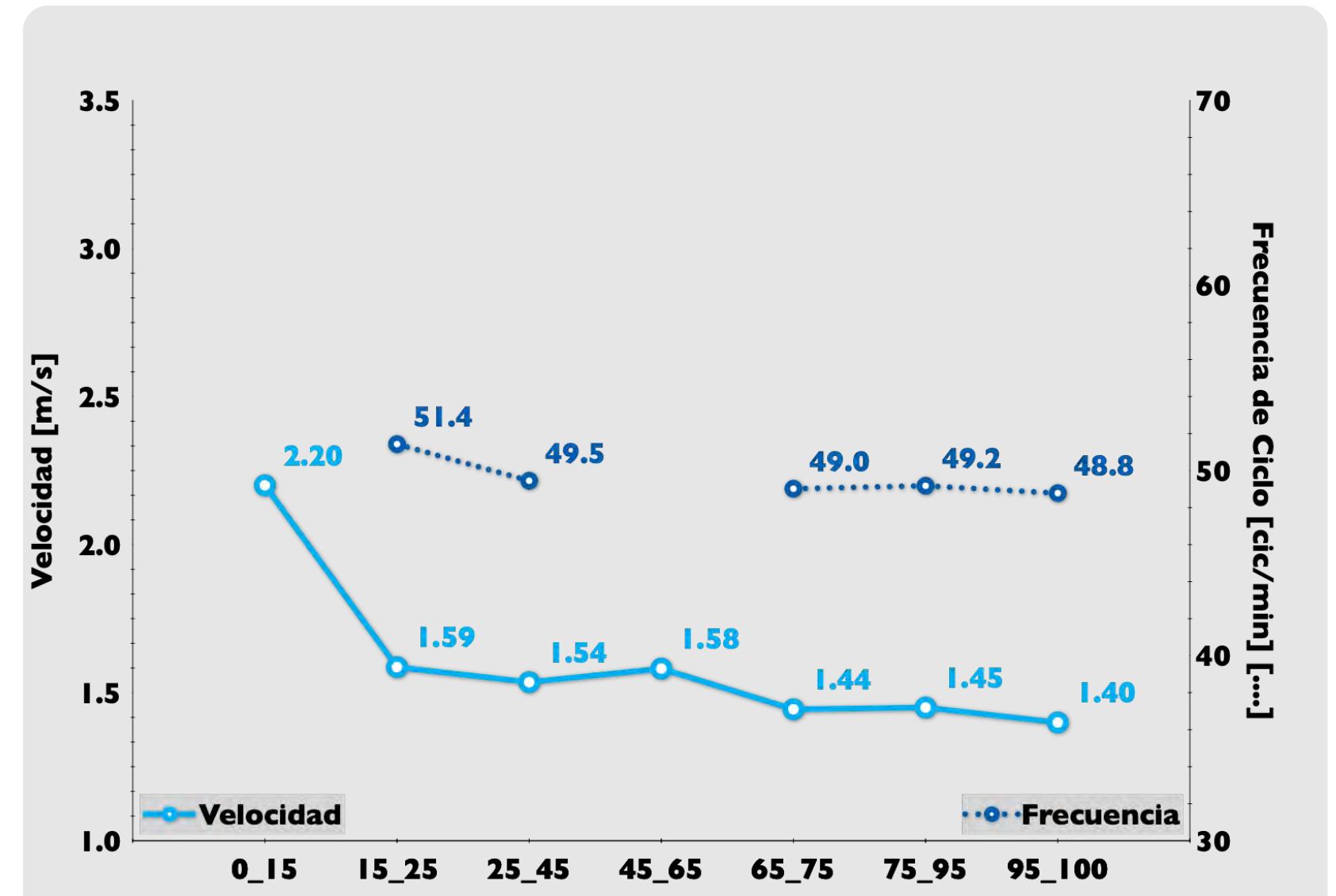
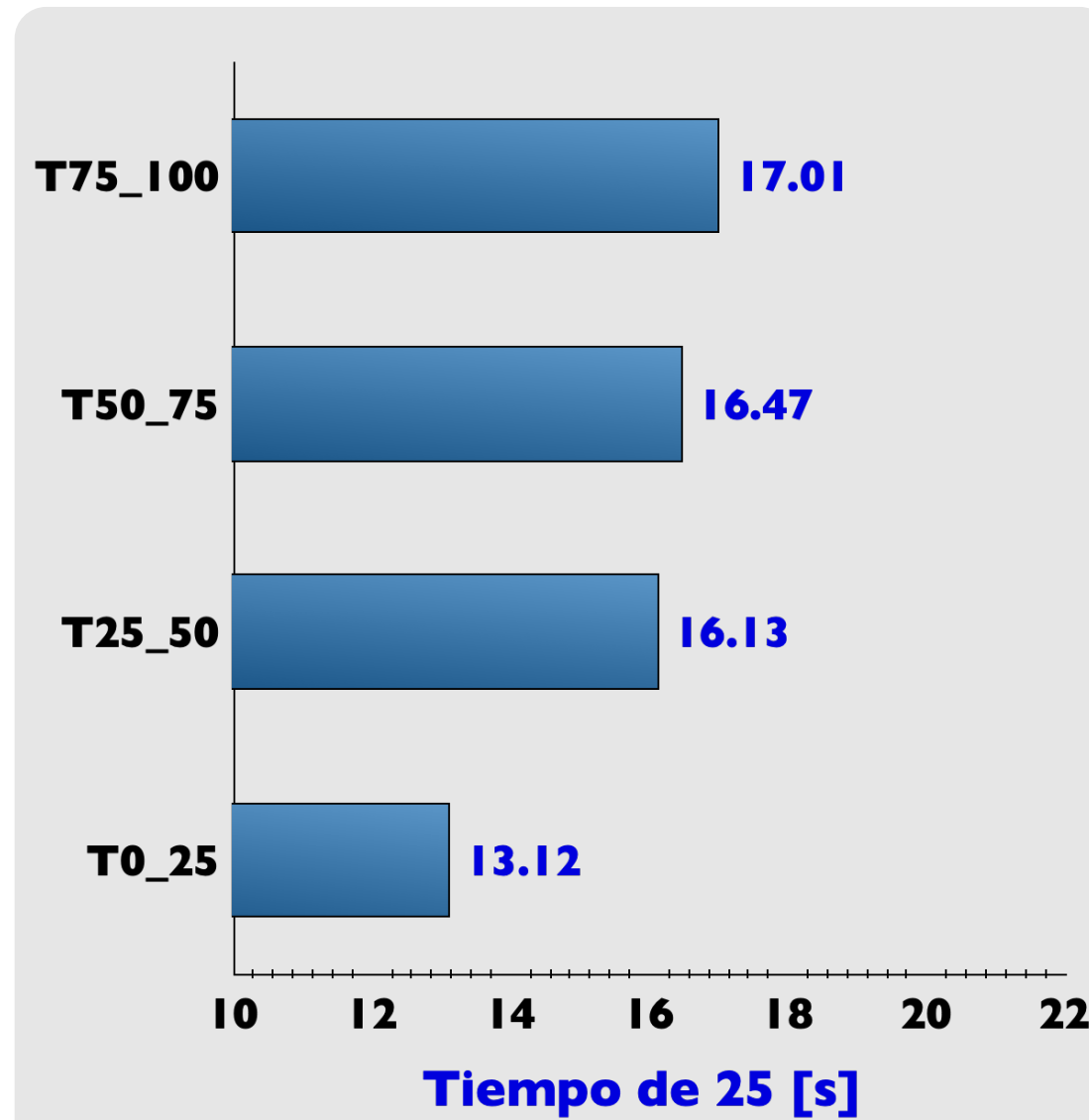
Mariposa

62,73

14/8/2022

P 50

Serie	Calle	Puesto	P FINA
I	2		692
		RT	0,50
15m	6,82		
25m	13,12	Brazadas	19
35m	19,69		
45m	26,15		
50m	29,25	29,25	
65m	38,79		
75m	45,72	Brazadas	24
85m	52,76		
95m	59,51		
100m	62,73	33,48	



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



UNIVERSIDAD DE GRANADA

©Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

Informe INDIVIDUAL



Código: N02-13/2022

Fecha Evento: 11/8/2022

200s

JESSICA VALL MONTERO			CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]			
200 Braza 14/8/2022 02:26,64			200 Braza 14/8/2022 02:28,83			
RT 0,65			RT 0,68			
PARCIALES	50	00:33,58	33,58	50	00:34,09	34,09
	100	01:10,60	37,02	100	01:11,54	37,45
	150	01:48,61	38,01	150	01:49,94	38,40
	200	02:26,64	38,03	200	02:28,83	38,89
	100		01:10,60	100		01:11,54
	200		01:16,04	200		01:17,29
	T200		02:26,64	T200		02:28,83
SALIDA - VIRAJE	T15	8,24		T15	8,24	
	T25	15,51		T25	15,61	
	TV_01(5+15m)	14,19		TV_01(5+15m)	14,30	
	TV_02(5+15m)	14,55		TV_02(5+15m)	14,48	
	TV_03(5+15m)	14,52		TV_03(5+15m)	14,86	
	TII	3,69		TII	3,82	
FRECUENCIAS	0-25	40,18		0-25	41,19	
	25-50	40,72		25-50	40,72	
	50-75	38,64		50-75	37,97	
	75-100	38,96		75-100	38,63	
	100-125	39,82		100-125	39,47	
	125-150	38,96		125-150	42,05	
	150-170	42,25		150-170	40,24	
	175-200	42,86		175-200	44,97	
	195-200	47,24		195-200	45,46	
LONGITUD DE CICLO	0-25	2,05		0-25	1,98	
	25-50	? 2,02		25-50	? 1,97	
	50-75	2,02		50-75	2,06	
	75-100	? 2,06		75-100	? 2,04	
	100-125	1,93		100-125	1,90	
	125-150	? 1,97		125-150	? 1,79	
	150-170	1,81		150-170	1,93	
	175-200	? 1,78		175-200	? 1,64	
	195-200	1,55		195-200	1,55	
BRAZADAS	50	19		50	19	
	100	21		100	21	
	150	21		150	23	
	200	24		200	24	
Distancia Emersión(m)	Salida	12,10		Salida	12,10	
	Vir_1	7,80		Vir_1	7,70	
	Vir_2	8,00		Vir_2	8,00	
	Vir_3	7,70		Vir_3	7,50	
T Nado(s): 91,44			T Nado(s): 93,12			
TSal+Tvir+TII(s): 55,20			TSal+Tvir+TII(s): 55,71			
% Nado(s): 62,36			% Nado(s): 62,57			
%TSal+Tvir+TII(s): 37,64			%TSal+Tvir+TII(s): 37,43			

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Jessica Vall Montero

200

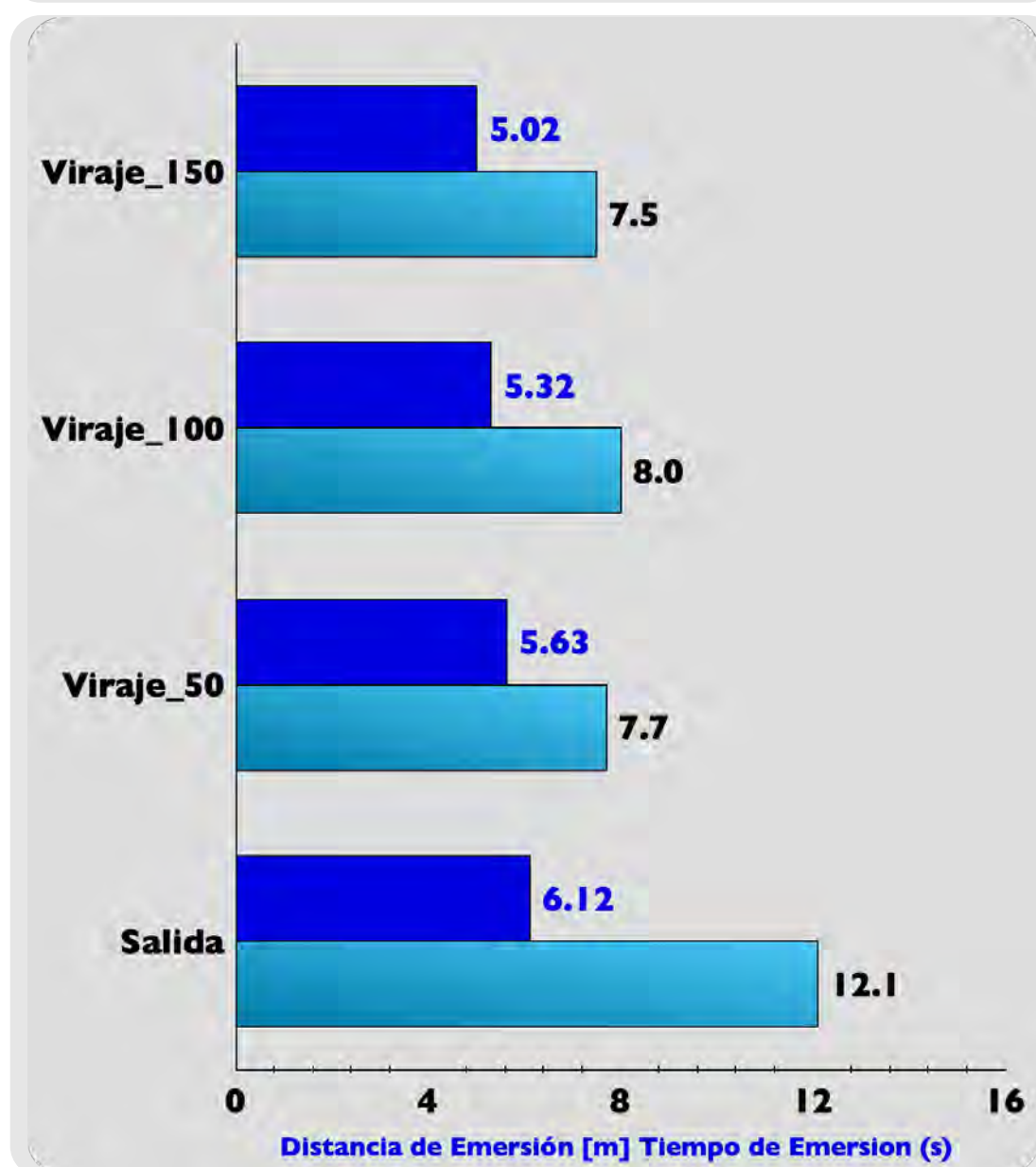
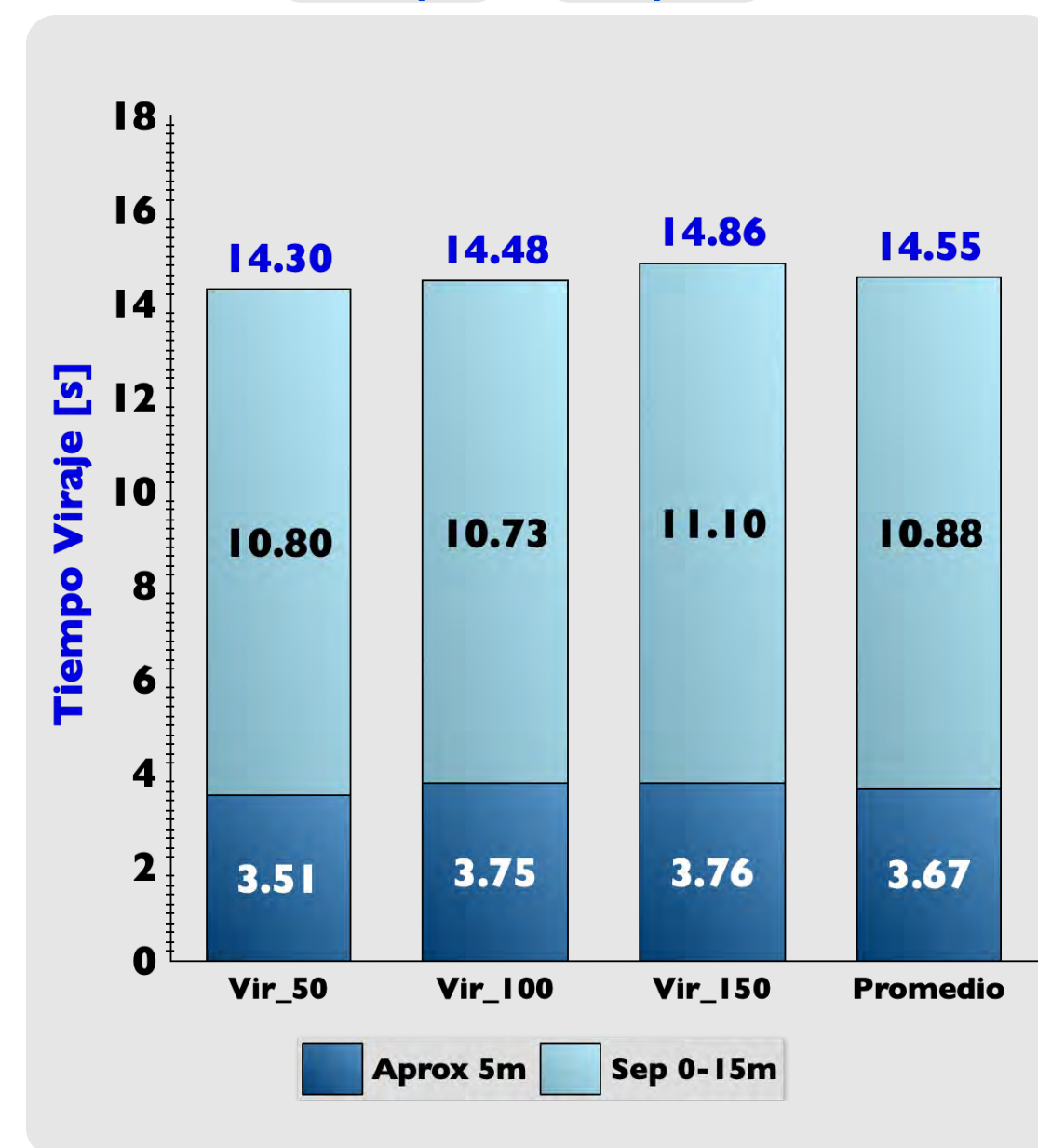
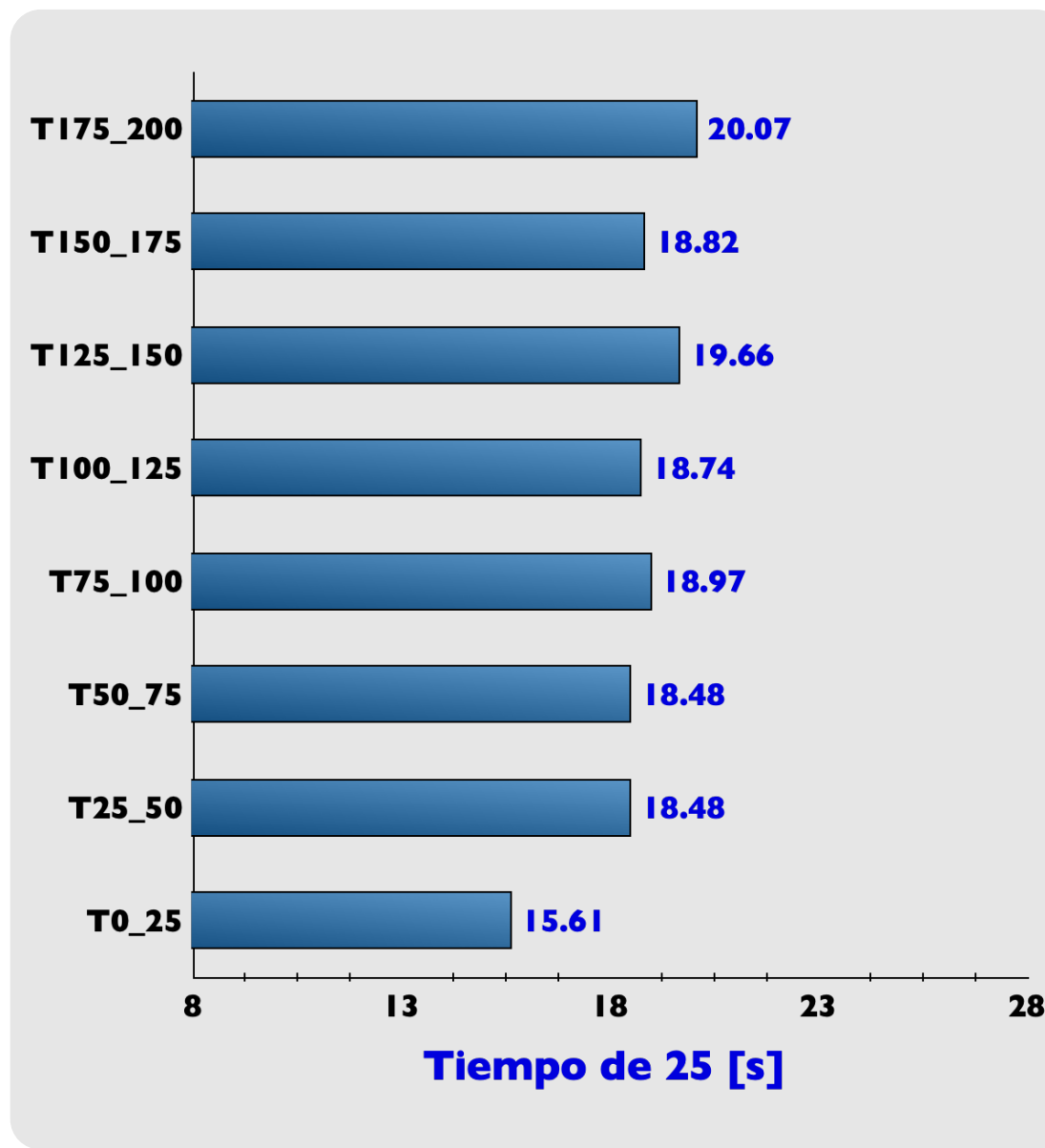
Braza

02:28,83

14/8/2022

P 50

Serie	Calle	Puesto	P FINA
4	5		814
15m	00:08,24	RT	0,68
25m	00:15,61		Brazadas por 50m
45m	00:30,58		
50m	00:34,09	34,09	19
65m	00:44,89		
75m	00:52,57		
95m	01:07,79		
100m	01:11,54	37,45	21
115m	01:22,27		
125m	01:30,28		
145m	01:46,18		
150m	01:49,94	38,40	23
165m	02:01,04		
175m	02:08,76		
195m	02:25,01		
200m	02:28,83	38,89	24



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano @Raúl Arellano

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Jessica Vall Montero

200

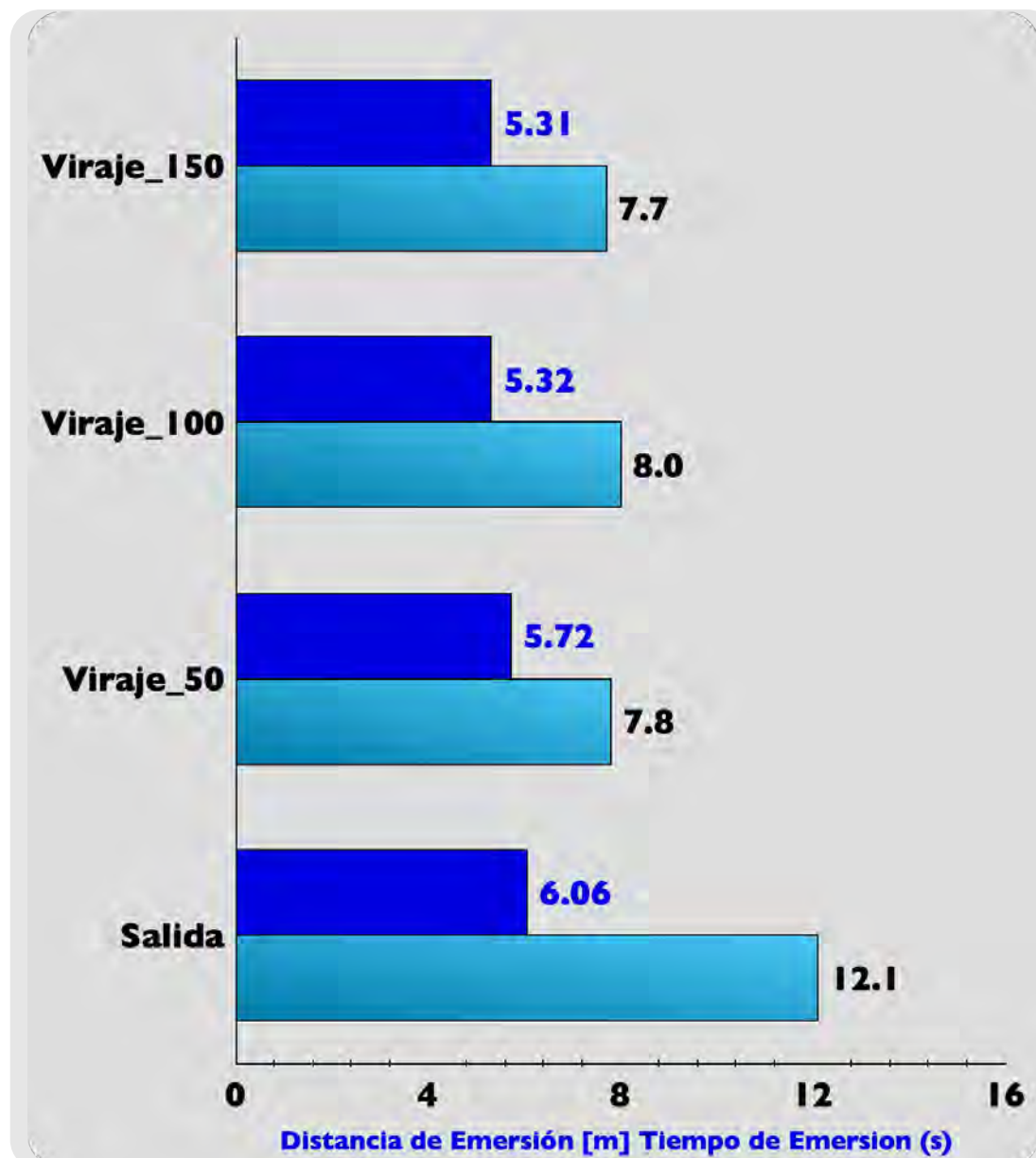
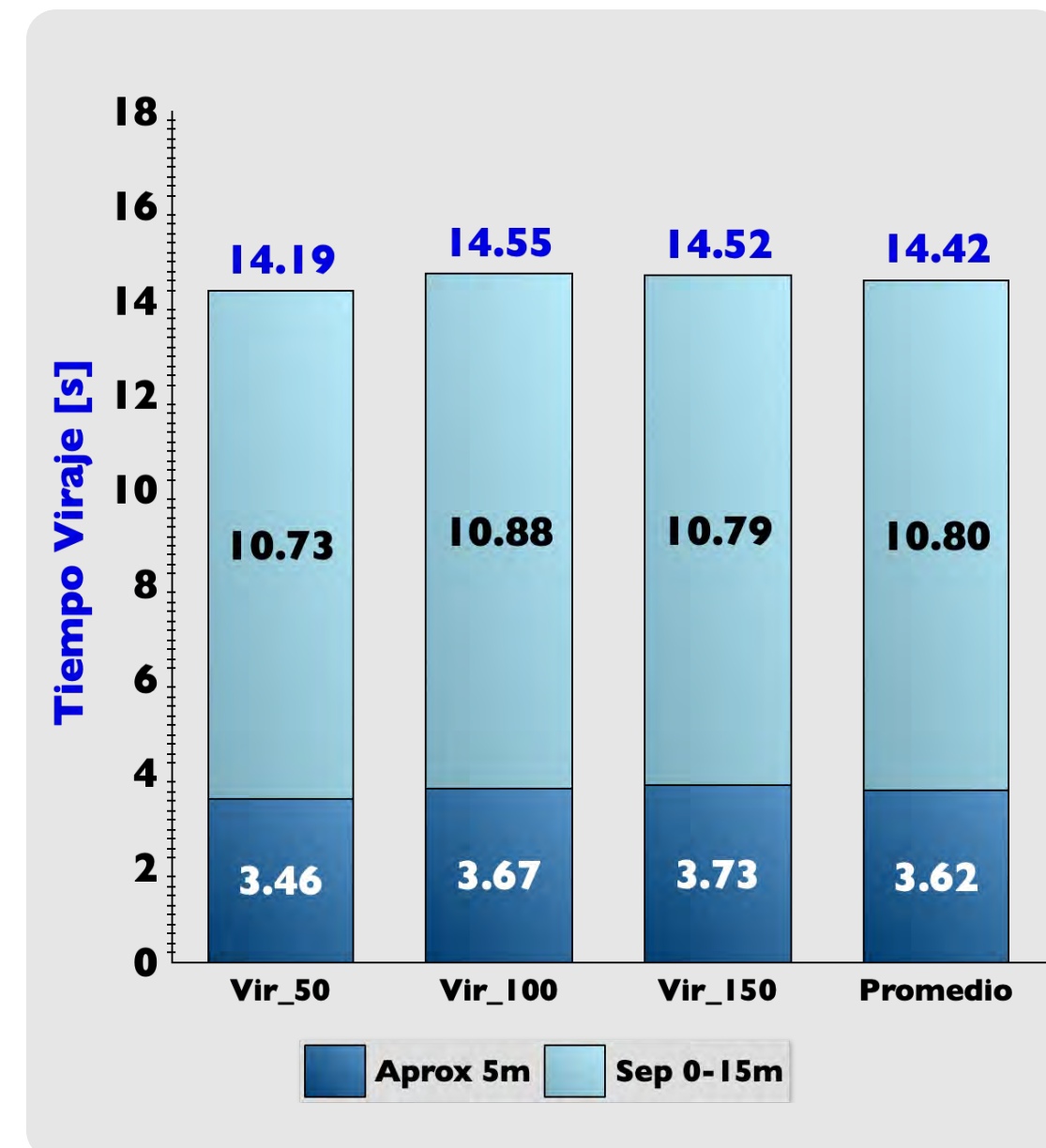
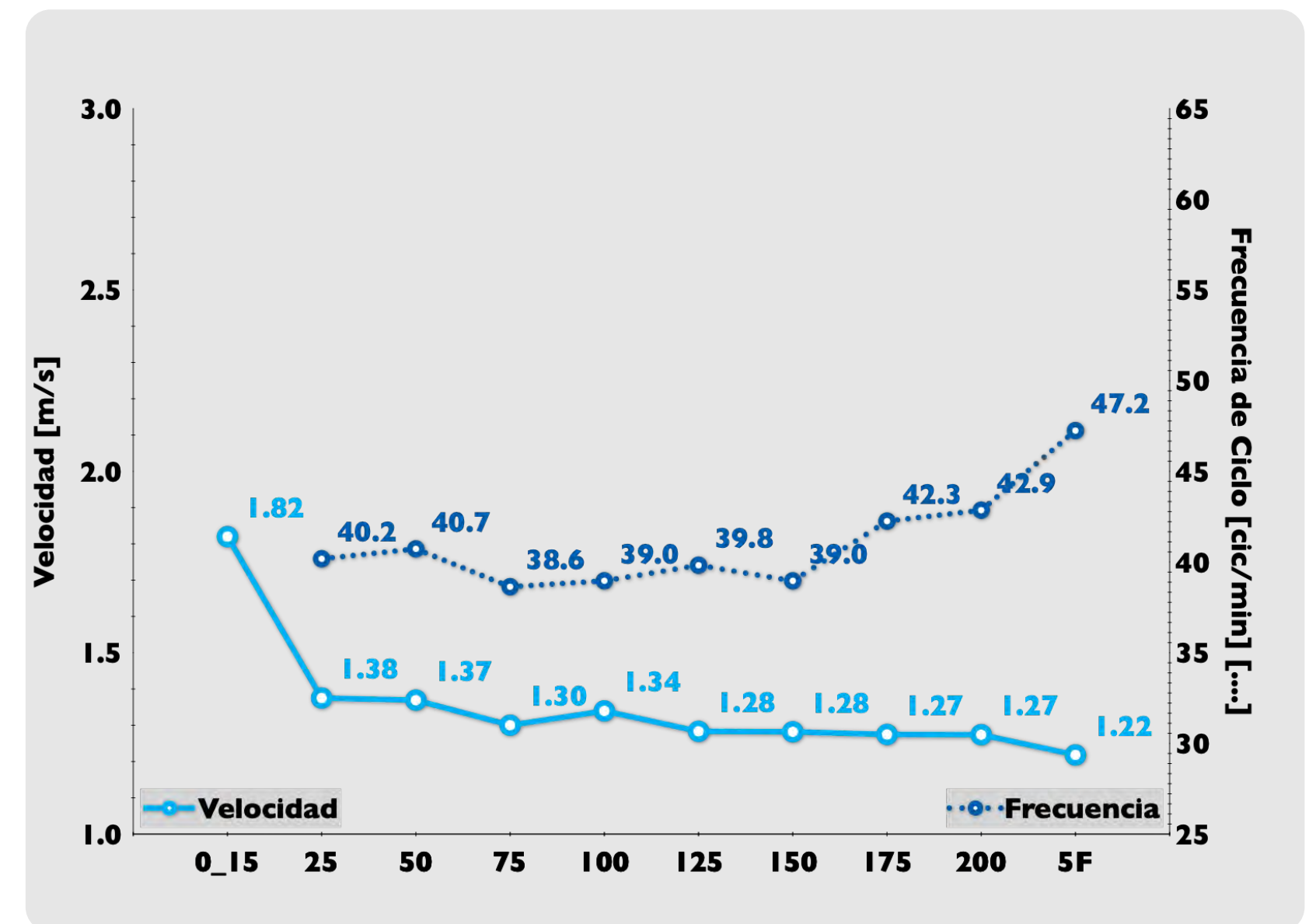
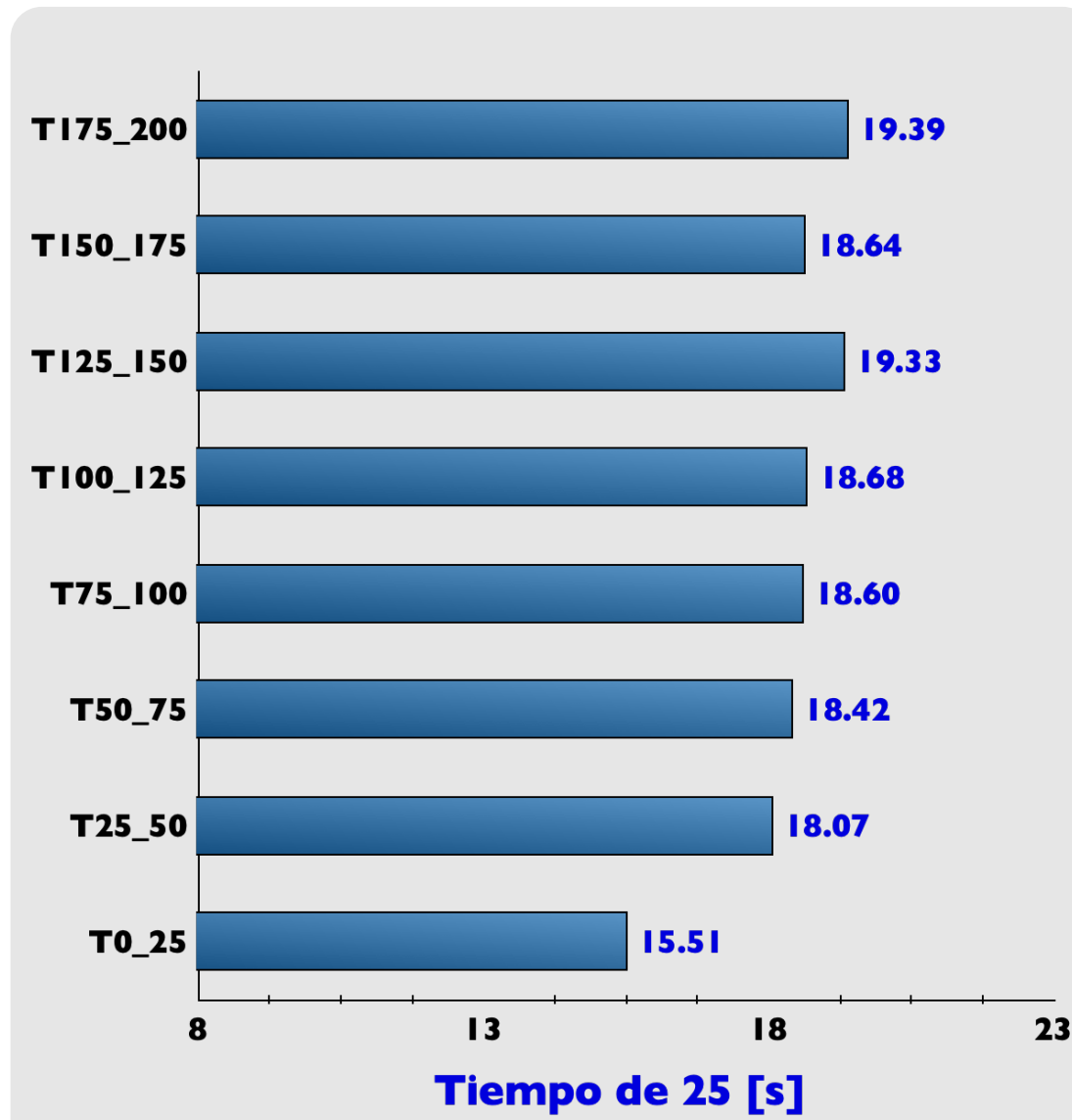
Braza

02:26,64

14/8/2022

P 50

Serie	Calle	Puesto	P FINA
SFI	7		636
15m	00:08,24	RT	0,65
25m	00:15,51		Brazadas por 50m
45m	00:30,12		
50m	00:33,58	33,58	19
65m	00:44,31		
75m	00:52,00		
95m	01:06,93		
100m	01:10,60	37,02	21
115m	01:21,48		
125m	01:29,28		
145m	01:44,88		
150m	01:48,61	38,01	21
165m	01:59,40		
175m	02:07,25		
195m	02:22,95		
200m	02:26,64	38,03	24



Rfen
 AQUATICE

Aquatics Lab
 Laboratorio Singular
 Piscina de la Facultad de Ciencias del Deporte

UNIVERSIDAD DE GRANADA

Analista: @Raúl Arellano

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Jessica Vall

200

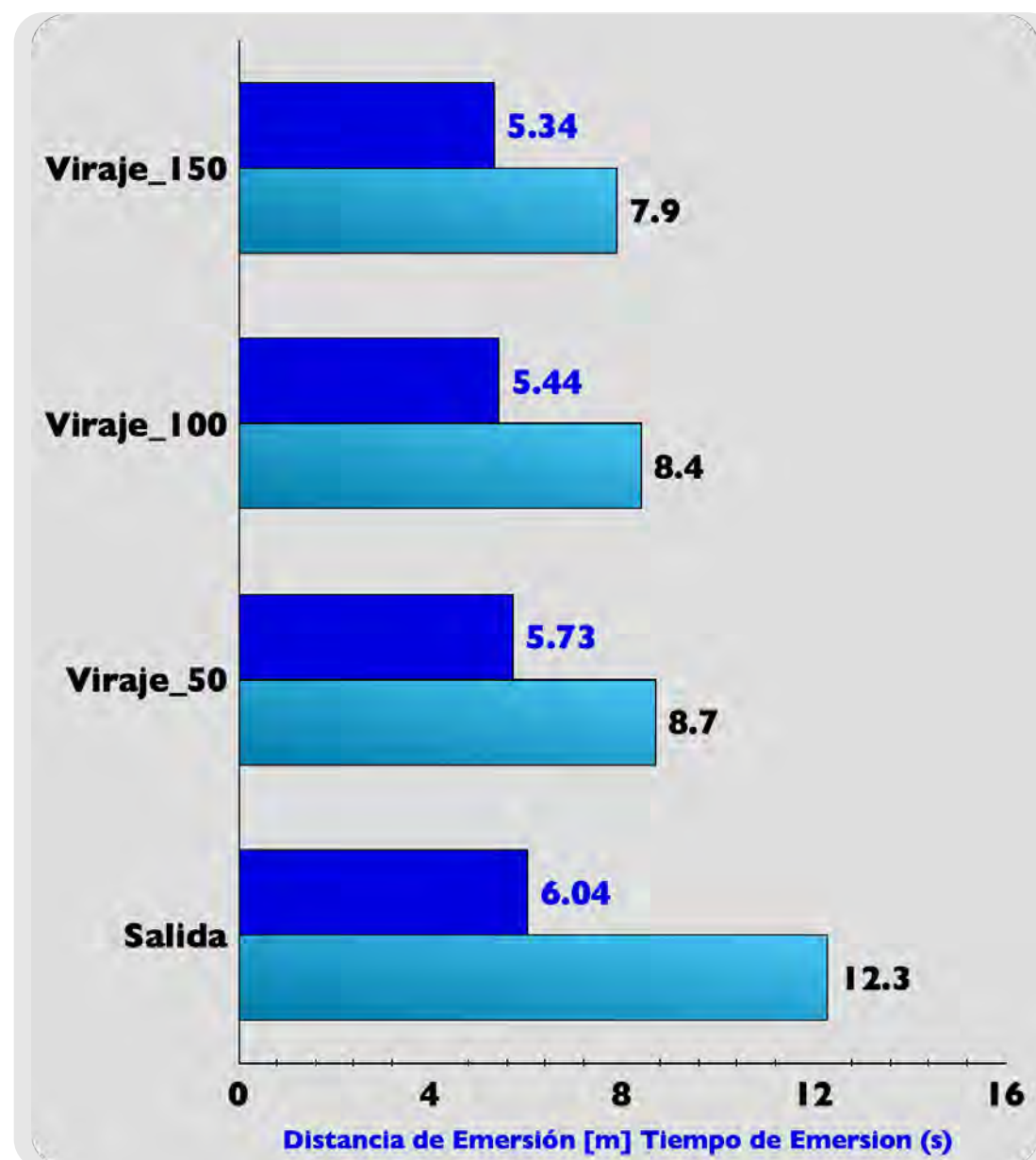
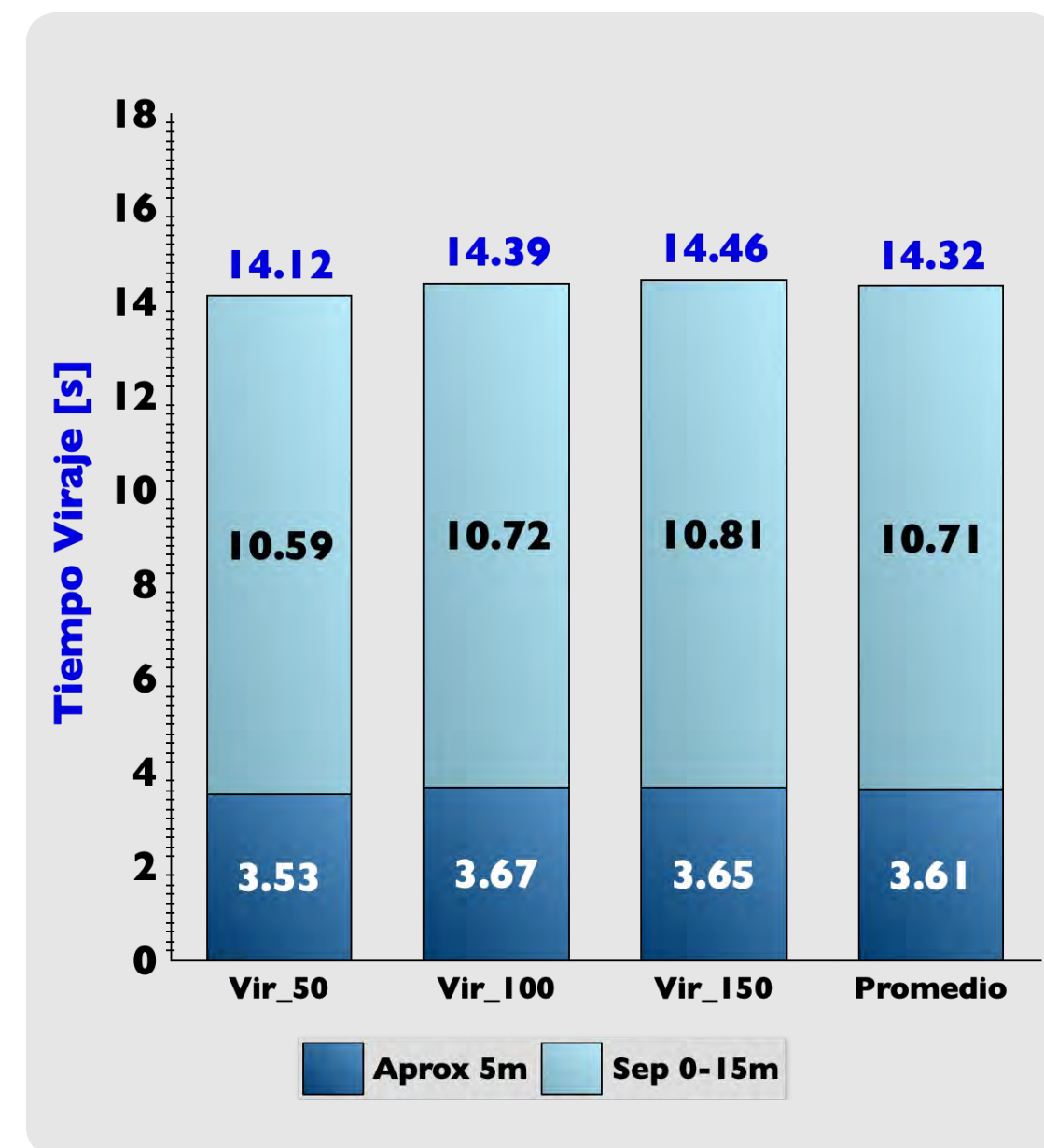
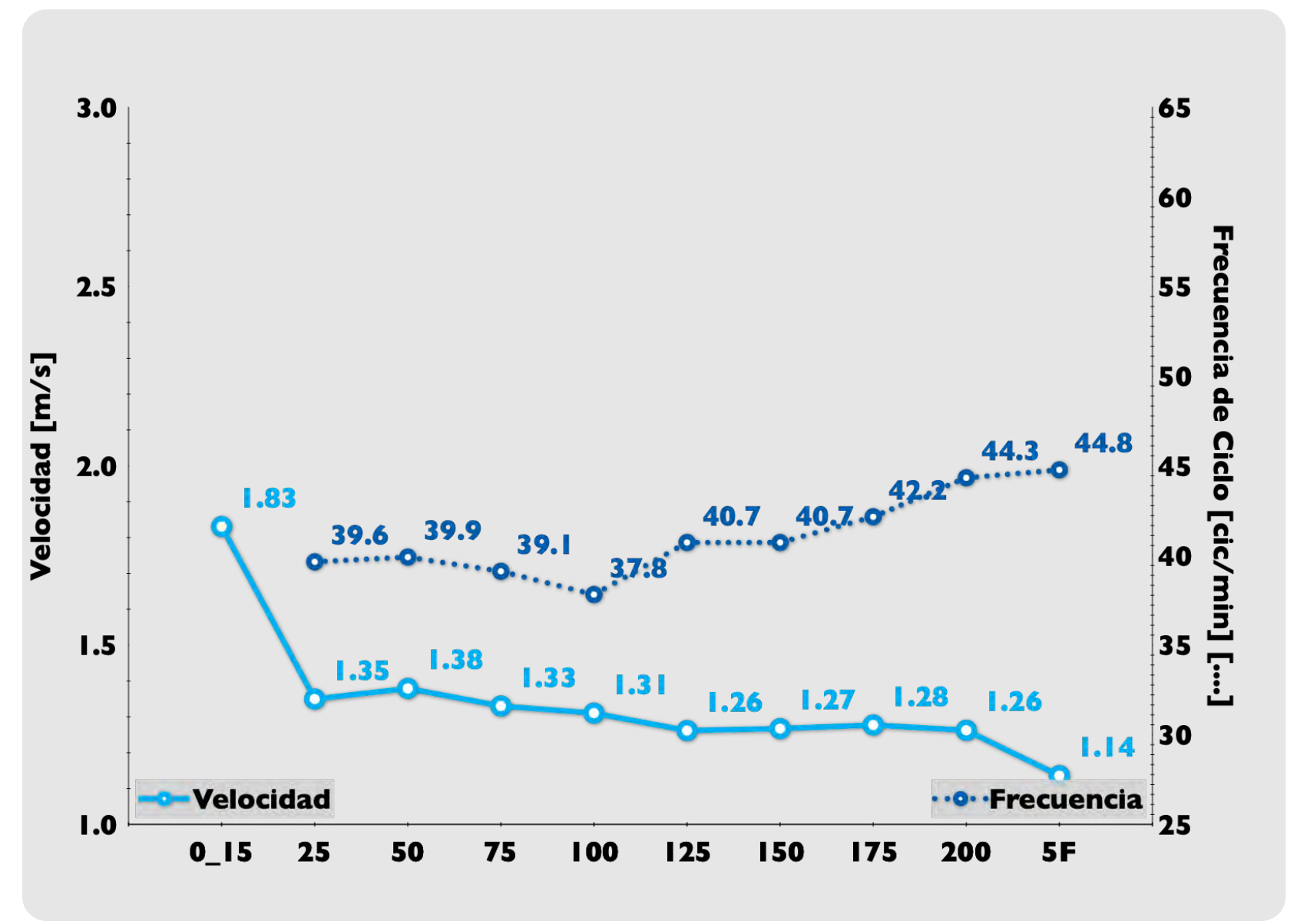
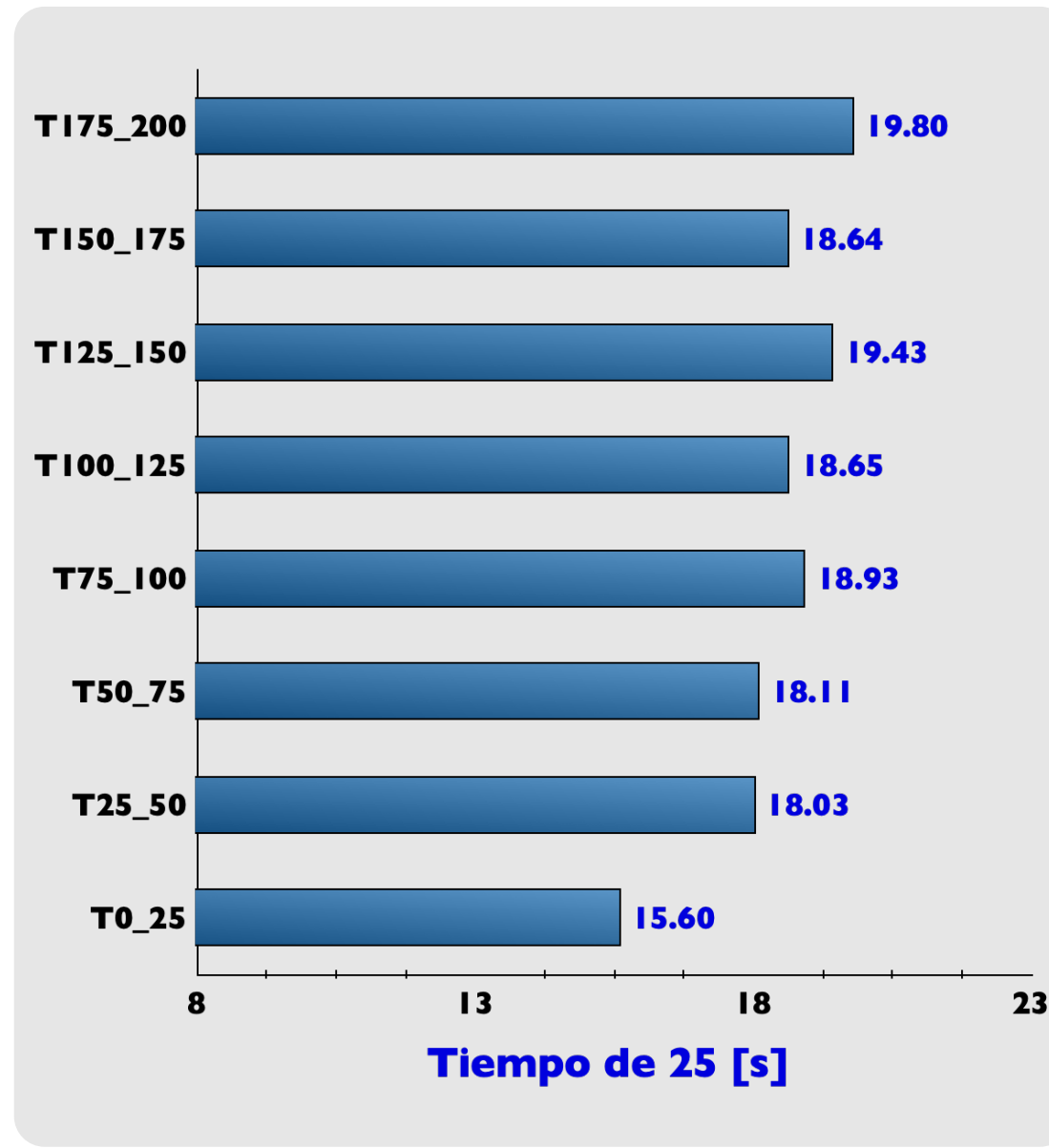
Braza

02:27,19

15/8/2022

P 50

Serie	Calle	Puesto	P FINA
Final	8	24	841
15m	00:08,19	RT	0,55
25m	00:15,60		Brazadas por 50m
45m	00:30,10		
50m	00:33,63	33,63	18
65m	00:44,22		
75m	00:51,74		
95m	01:07,00		
100m	01:10,67	37,04	20
115m	01:21,39		
125m	01:29,32		
145m	01:45,10		
150m	01:48,75	38,08	22
165m	01:59,56		
175m	02:07,39		
195m	02:23,23		
200m	02:27,19	38,44	24



@Raúl Arellano

Analista:

Trofeo Open Castalia Castellon (20-028) [05 y 06 de diciembre de 2020]			XXXIII JUEGOS OLÍMPICOS TOKYO 2020 Tokyo (JPN) Tokyo Aquatics Centre, [24/07 al 01/08 2021]			CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]			CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]			
Africa Zamorano Sanz			Africa Zamorano Sanz			Africa Zamorano Sanz			Africa Zamorano Sanz			
200 Espalda 6/12/2020 02:09,35			200 Espalda 30/7/2021 02:10,42			200 Espalda 11/8/2022 02:11,07			200 Espalda 11/8/2022 02:12,22			
RT 0,58			RT 0,54			RT 0,54			RT 0,54			
PARCIALES	50	00:30,37	30,37	50	00:30,60	30,60	50	00:31,09	31,09	50	00:31,20	31,20
	100	01:03,03	32,66	100	01:03,61	33,01	100	01:04,22	33,13	100	01:04,63	33,43
	150	01:36,38	33,35	150	01:37,23	33,62	150	01:37,94	33,72	150	01:38,95	34,32
	200	02:09,35	32,97	200	02:10,42	33,19	200	02:11,07	33,13	200	02:12,22	33,27
	100	01:03,03		100	01:03,61		100	01:04,22		100	01:04,63	
	200	01:06,32		200	01:06,81		200	01:06,85		200	01:07,59	
	T200	02:09,35		T200	02:10,42		T200	02:11,07		T200	02:12,22	
SALIDA - VIRAJE	T15	7,68	T15	7,54	T15	7,70	T15	7,76				
	T25	13,94	T25	13,86	T25	14,18	T25	14,27				
	TV_01(5+15m)	12,18	TV_01(5+15m)	12,23	TV_01(5+15m)	12,18	TV_01(5+15m)	12,32				
	TV_02(5+15m)	13,06	TV_02(5+15m)	12,66	TV_02(5+15m)	12,56	TV_02(5+15m)	12,92				
	TV_03(5+15m)	12,76	TV_03(5+15m)	12,80	TV_03(5+15m)	12,68	TV_03(5+15m)	12,80				
TII	3,37	TII	3,28	TII	3,27	TII	3,40					
FRECUENCIAS	0-25	48,13	0-25	45,33	0-25	46,15	0-25	47,62				
	25-50	44,12	25-50	42,65	25-50	45,45	25-50	44,78				
	50-75	41,86	50-75	41,98	50-75	41,86	50-75	41,86				
	75-100	41,67	75-100	41,50	75-100	41,82	75-100	41,28				
	100-125	42,86	100-125	42,31	100-125	42,06	100-125	43,69				
	125-150	43,69	125-150	40,41	125-150	42,45	125-150	41,67				
	150-170	44,33	150-170	42,15	150-170	43,69	150-170	43,90				
	175-200	44,12	175-200	43,50	175-200	44,33	175-200	43,48				
195-200	41,38	195-200	44,68	195-200	42,55	195-200	42,55					
LONGITUD DE CICLO	0-25	1,99	0-25	2,09	0-25	2,01	0-25	1,94				
	25-50	? 2,12	25-50	? 2,14	25-50	? 1,99	25-50	? 2,02				
	50-75	2,18	50-75	2,12	50-75	2,05	50-75	2,07				
	75-100	? 2,15	75-100	? 2,09	75-100	? 2,07	75-100	? 2,09				
	100-125	2,04	100-125	2,05	100-125	2,04	100-125	1,95				
	125-150	? 2,01	125-150	? 2,13	125-150	? 2,01	125-150	? 2,01				
	150-170	2,01	150-170	2,03	150-170	1,96	150-170	1,96				
	175-200	? 1,95	175-200	? 1,97	175-200	? 1,93	175-200	? 1,97				
195-200	1,94	195-200	1,84	195-200	1,94	195-200	1,87					
BRAZADAS	50	35	50	35	50	37	50	38				
	100	38	100	38	100	40	100	39				
	150	41	150	39	150	41	150	43				
	200	42	200	40	200	42	200	42				
Distancia Emersión(m)	Salida	13,75	Salida	12,80	Salida	12,90	Salida	12,20				
	Vir_1	9,06	Vir_1	9,67	Vir_1	8,90	Vir_1	9,40				
	Vir_2	8,92	Vir_2	9,21	Vir_2	8,40	Vir_2	8,00				
	Vir_3	8,21	Vir_3	9,72	Vir_3	8,90	Vir_3	8,60				
T Nado(s):	80,30	T Nado(s):	81,92	T Nado(s):	82,68	T Nado(s):	83,02					
TSal+Tvir+TII(s):	49,05	TSal+Tvir+TII(s):	48,50	TSal+Tvir+TII(s):	48,39	TSal+Tvir+TII(s):	49,20					
% Nado(s):	62,08	% Nado(s):	62,81	% Nado(s):	63,08	% Nado(s):	62,79					
%TSal+Tvir+TII(s):	37,92	%TSal+Tvir+TII(s):	37,19	%TSal+Tvir+TII(s):	36,92	%TSal+Tvir+TII(s):	37,21					

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Africa Zamorano Sanz

200

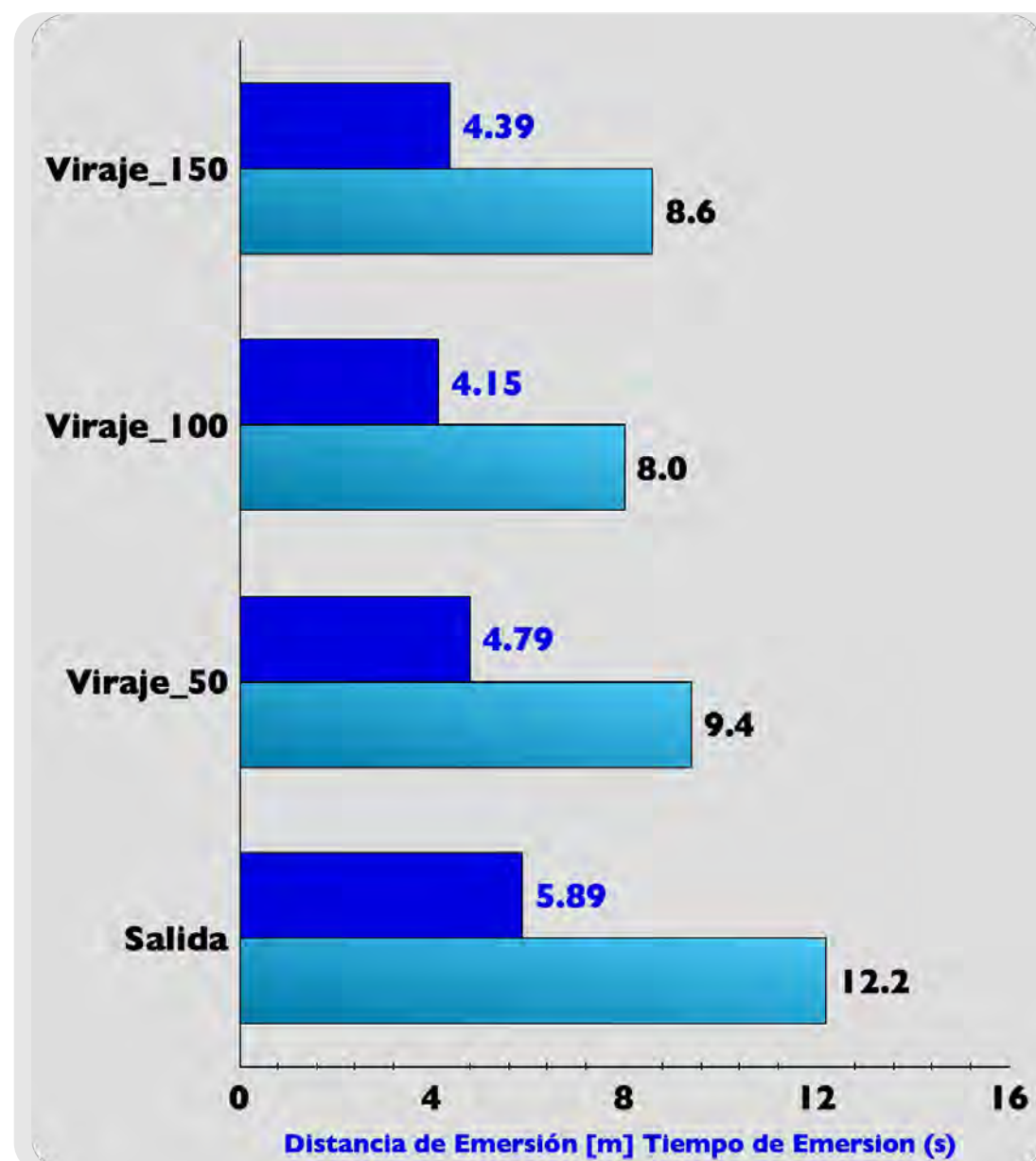
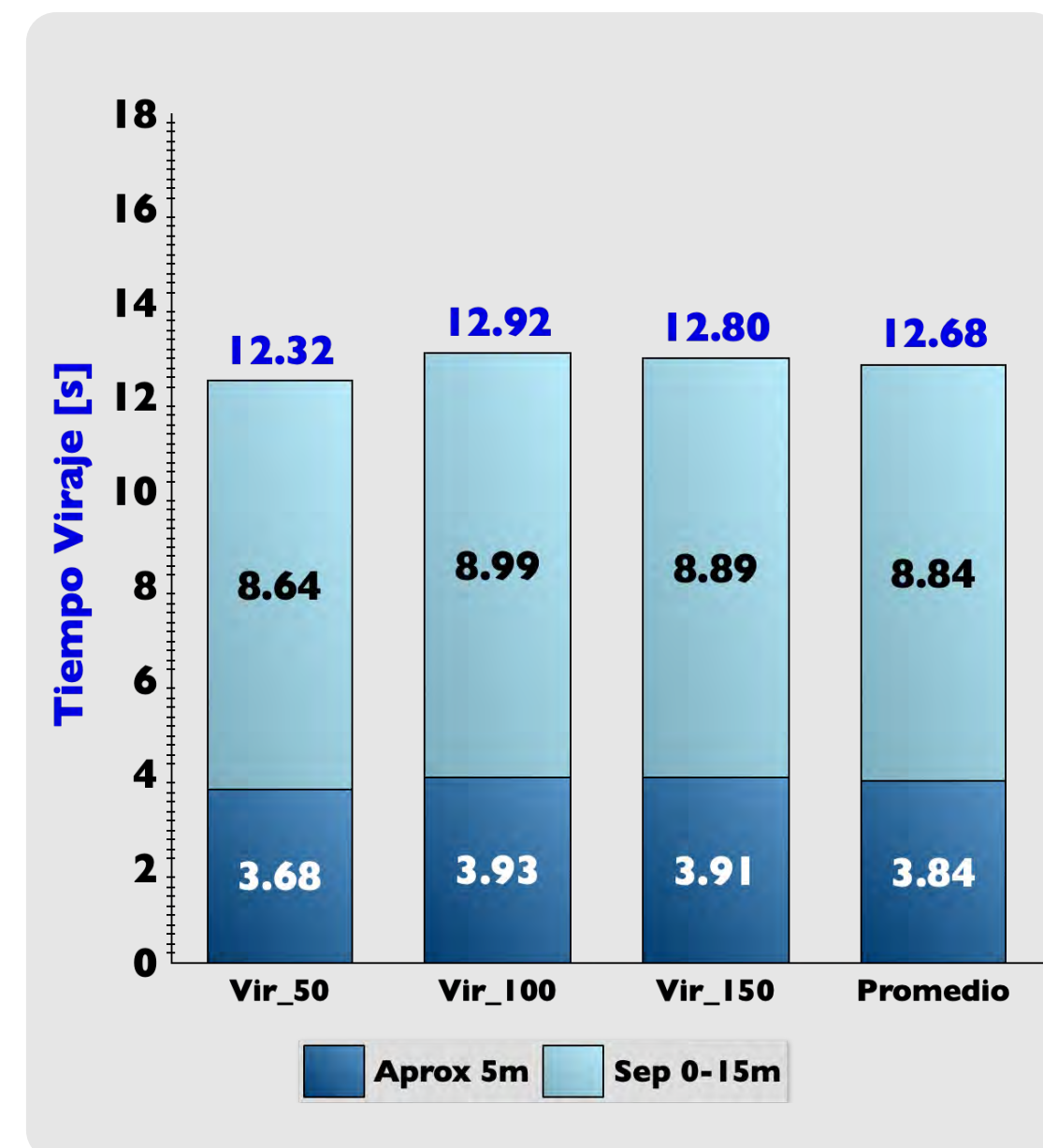
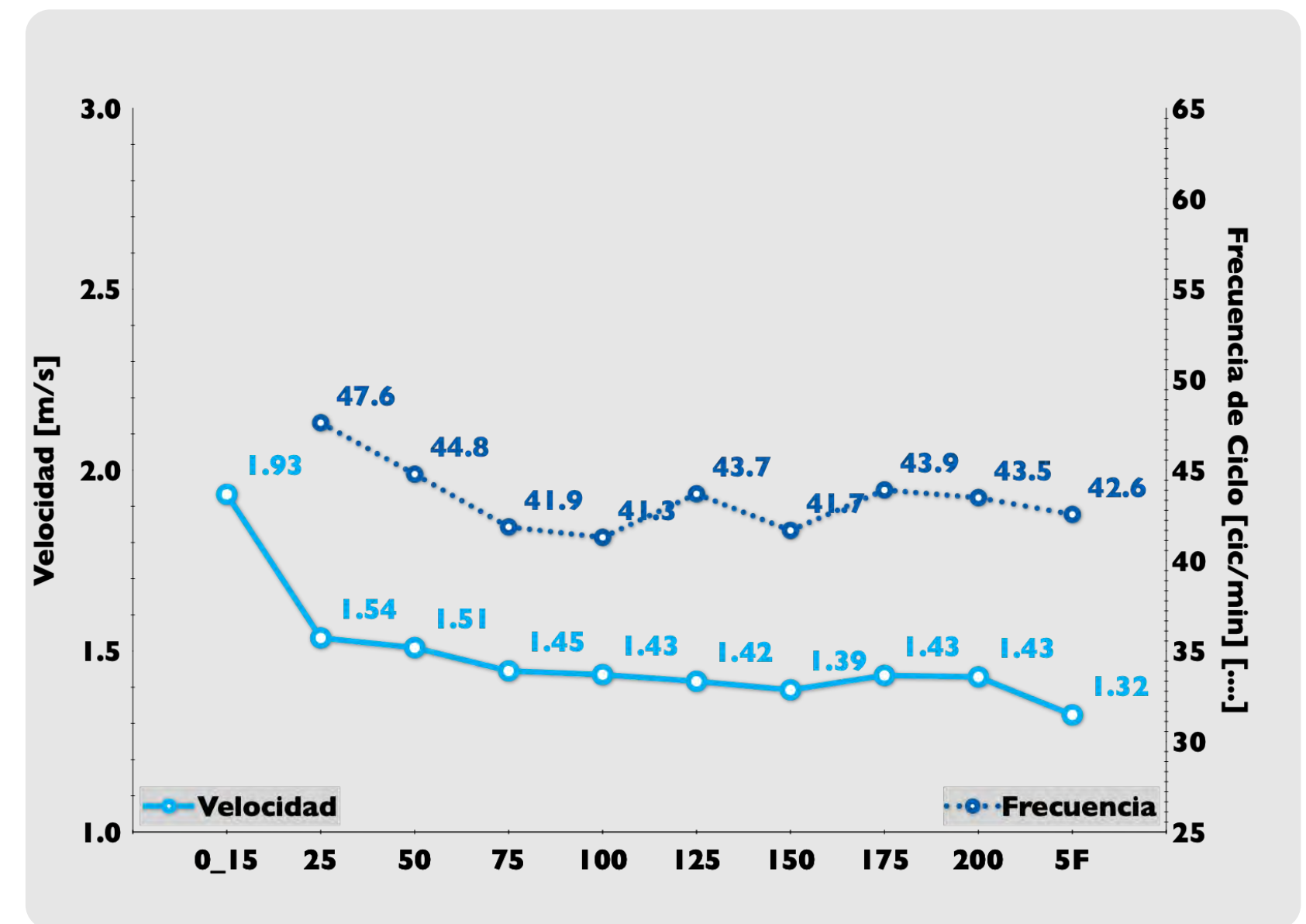
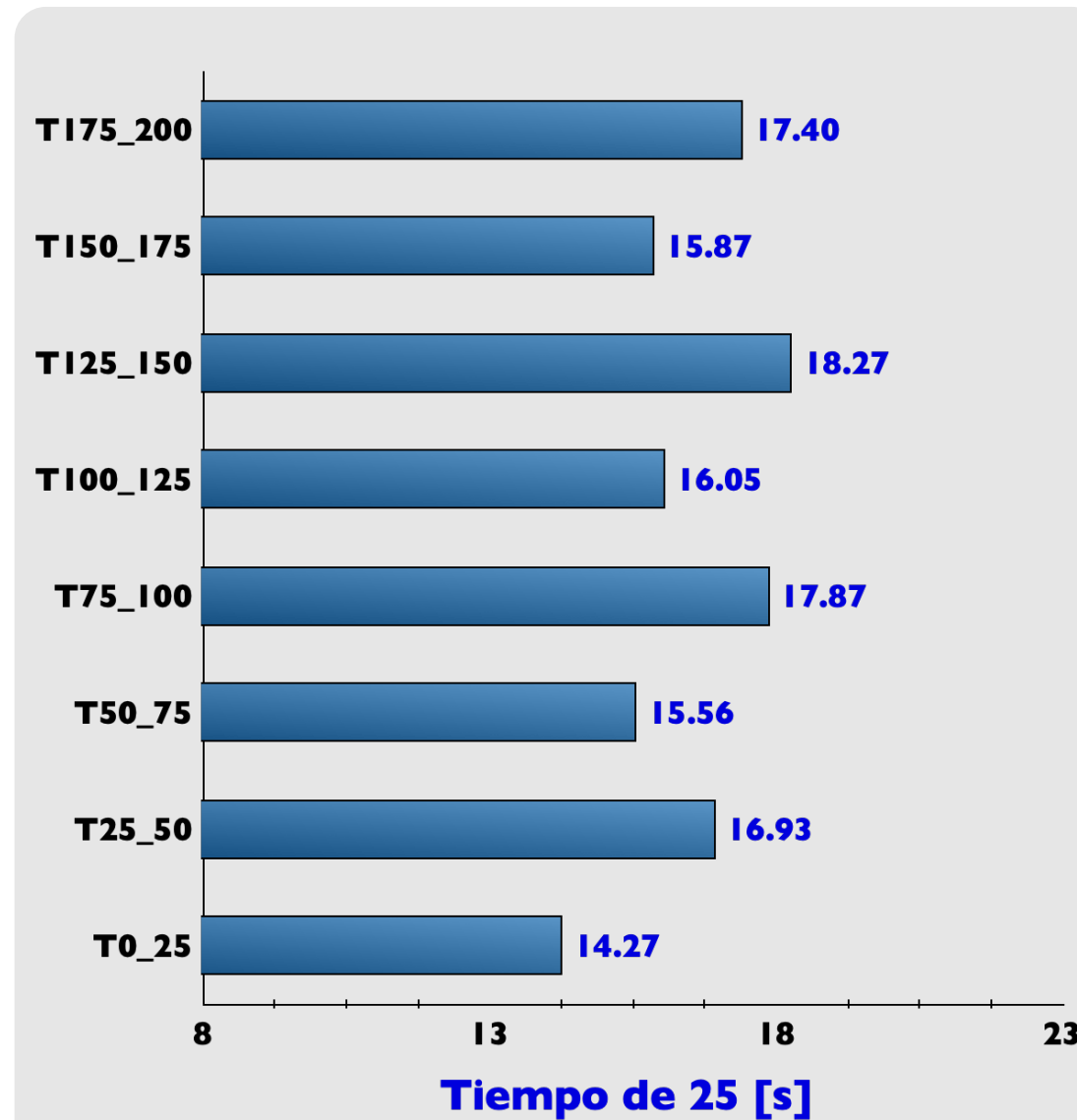
Espalda

02:12,22

11/8/2022

P 50

Serie	Calle	Puesto	P FINA
I	5	7	812
15m	00:07,76	RT	0,54
25m	00:14,27		Brazadas por 50m
45m	00:27,52		
50m	00:31,20	31,20	38
65m	00:39,84		
75m	00:46,76		
95m	01:00,70		
100m	01:04,63	33,43	39
115m	01:13,62		
125m	01:20,68		
145m	01:35,04		
150m	01:38,95	34,32	43
165m	01:47,84		
175m	01:54,82		
195m	02:08,82		
200m	02:12,22	33,27	42



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano @Raúl Arellano

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Africa Zamorano Sanz

200

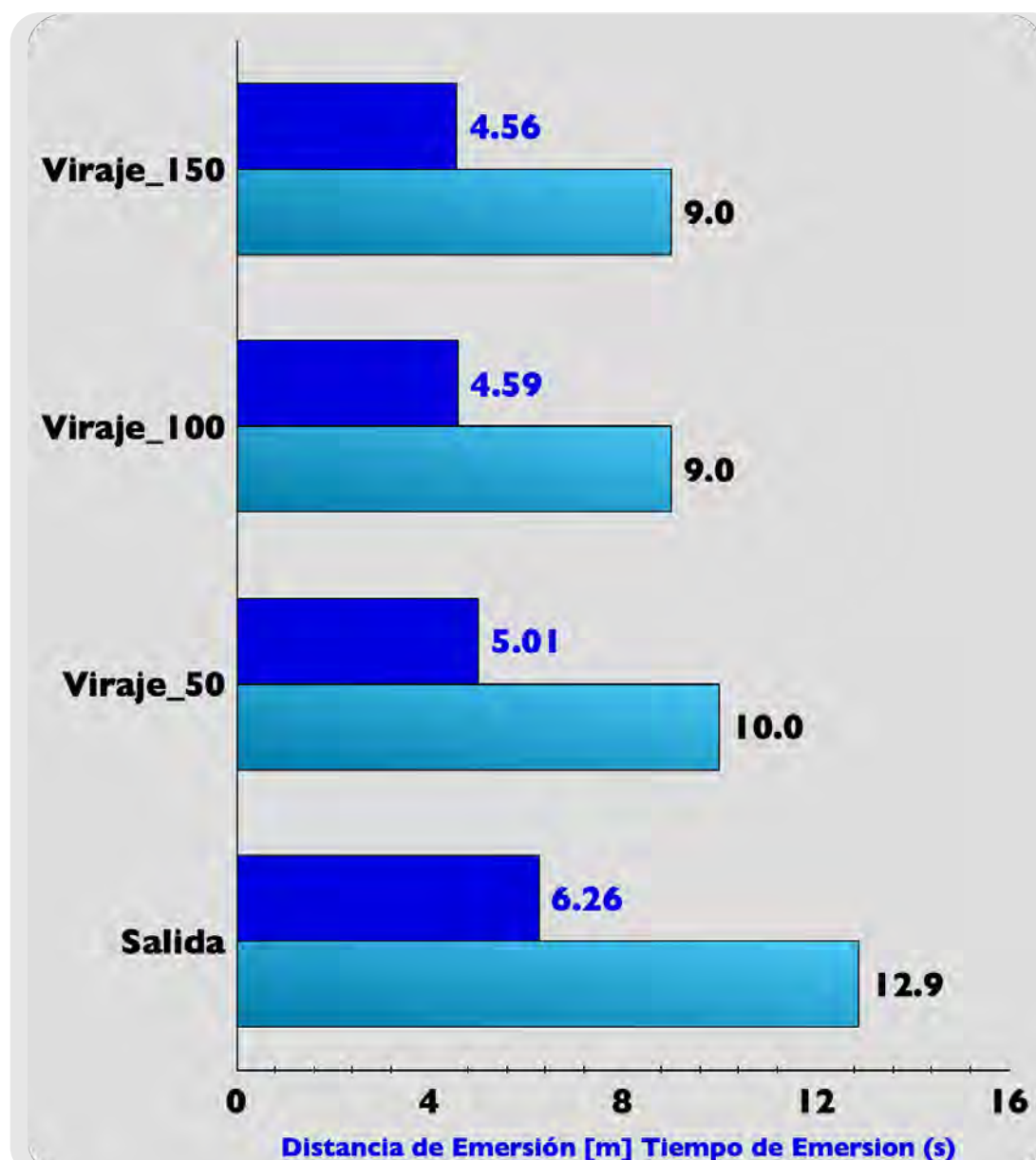
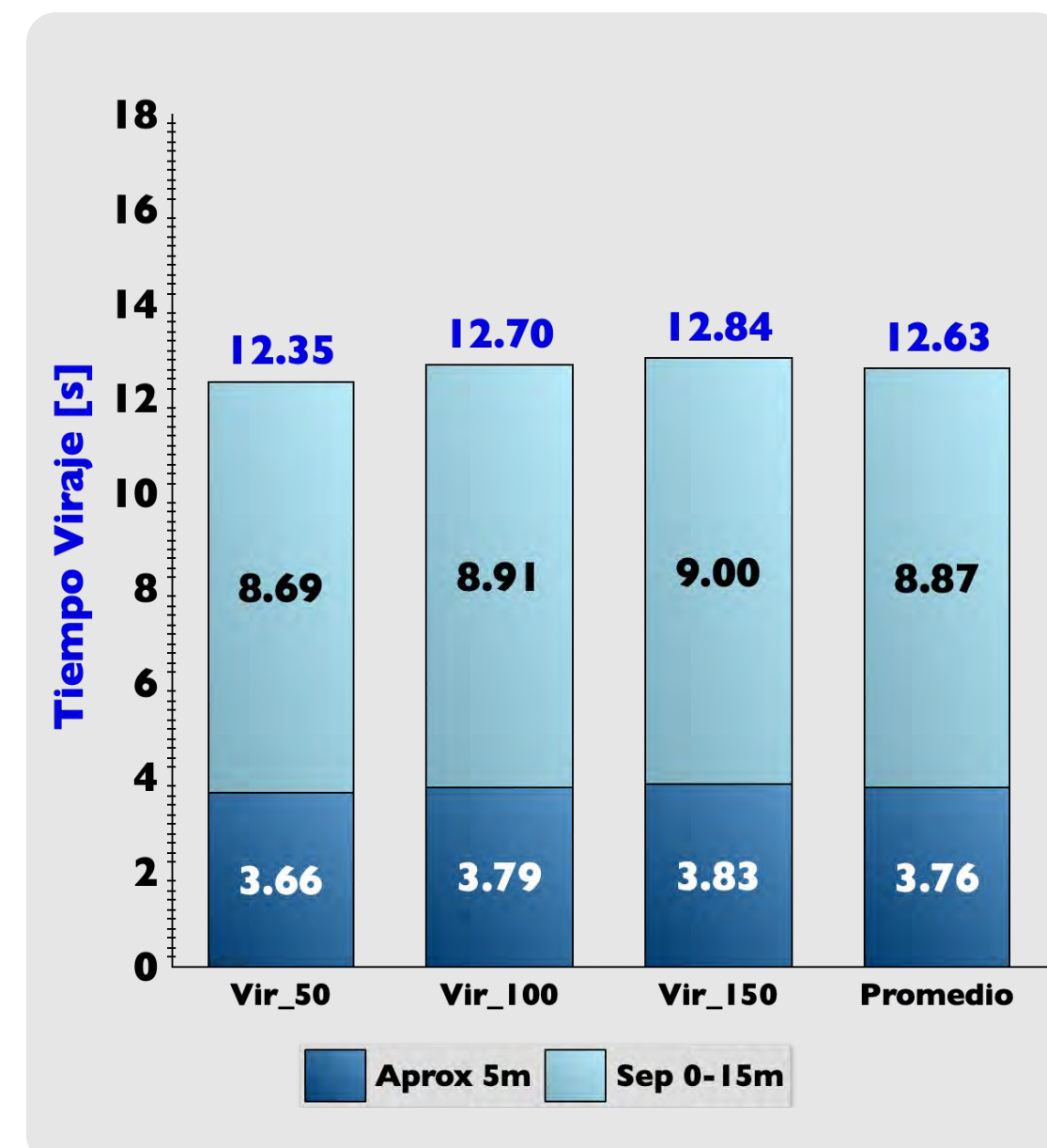
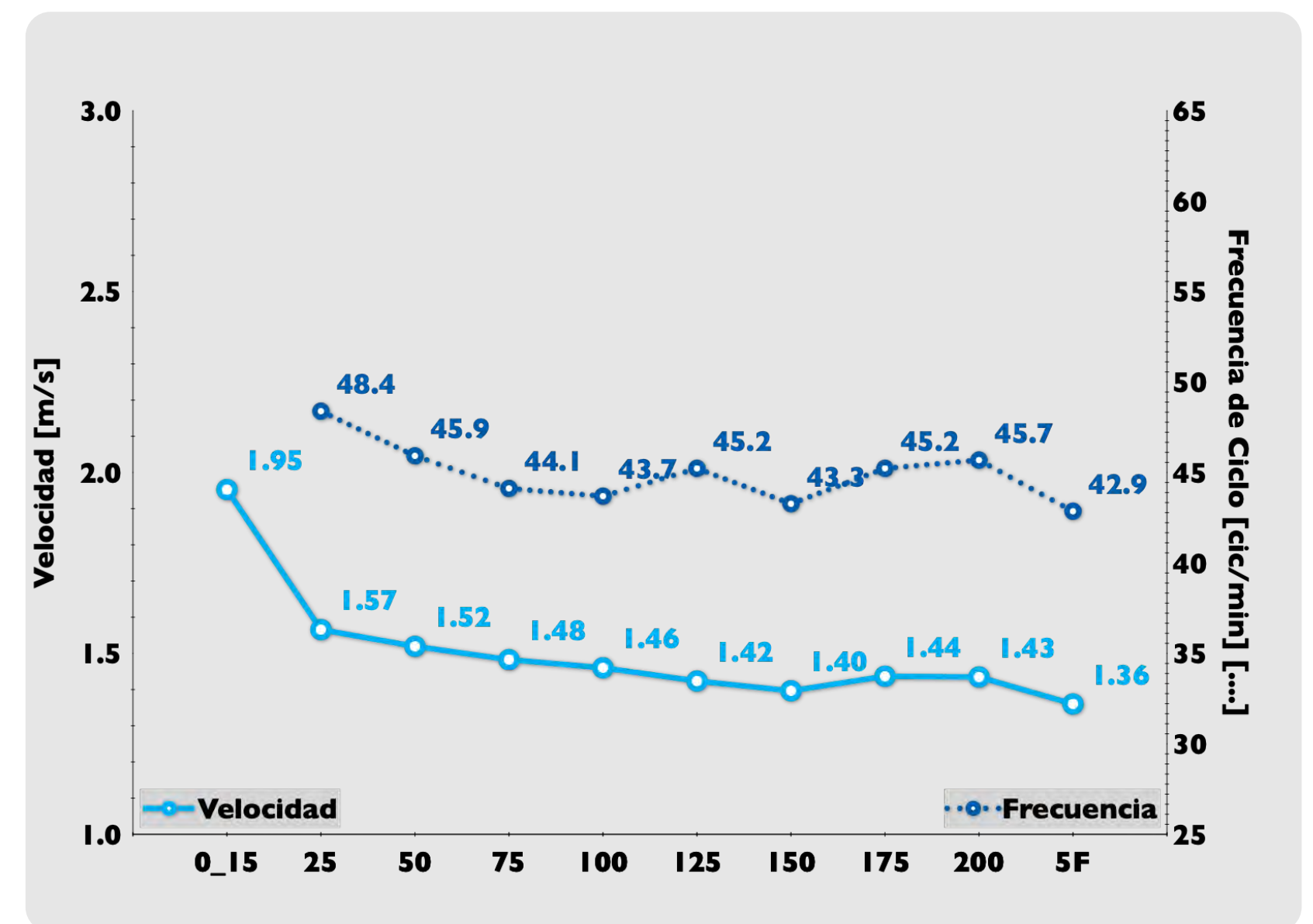
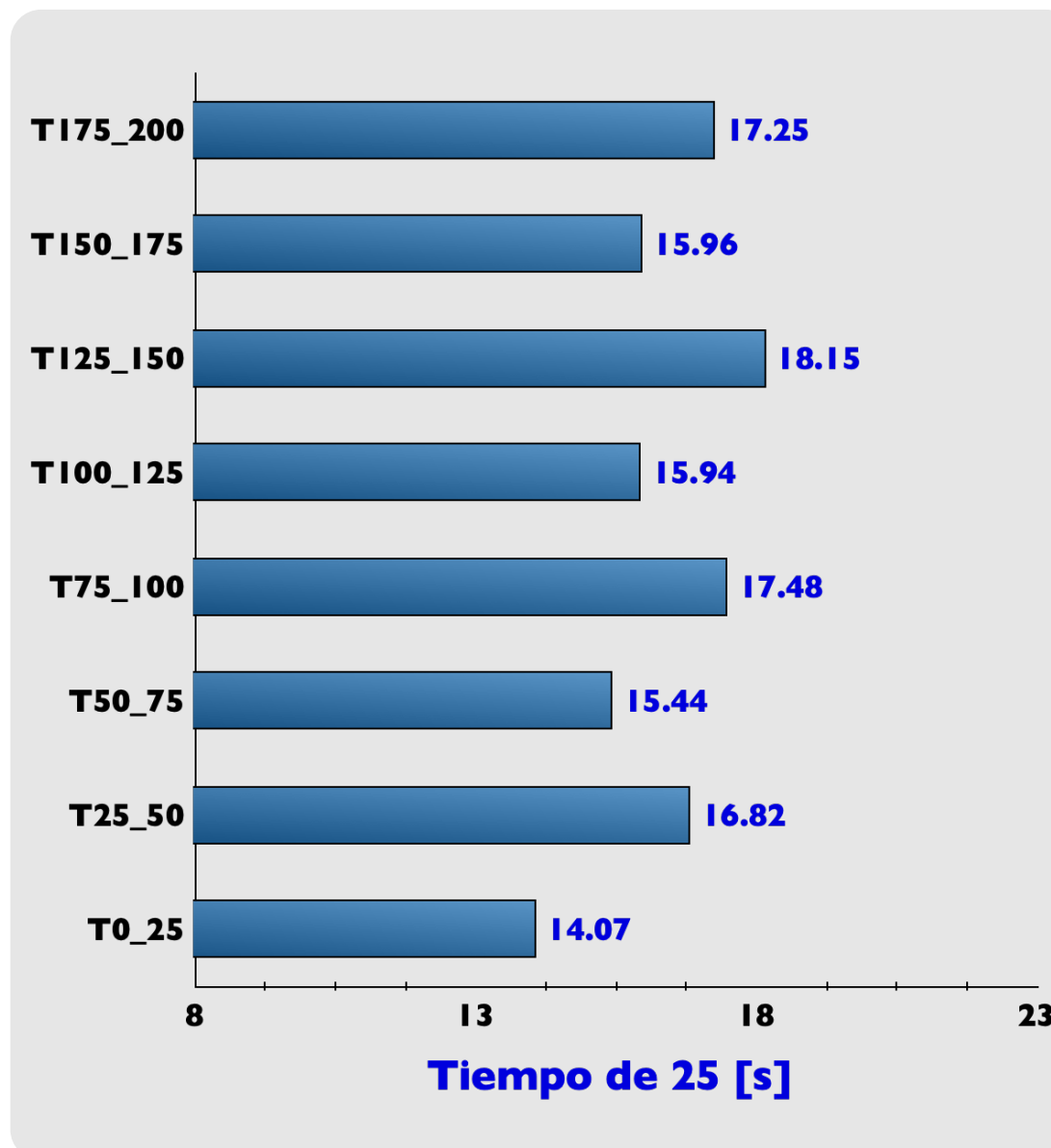
Espalda

02:11,11

12/8/2022

P 50

Serie	Calle	Puesto	P FINA
Final	8	6	833
15m	00:07,68	RT	0,52
25m	00:14,07		Brazadas por 50m
45m	00:27,23		
50m	00:30,89	30,89	38
65m	00:39,58		
75m	00:46,33		
95m	01:00,02		
100m	01:03,81	32,92	40
115m	01:12,72		
125m	01:19,75		
145m	01:34,07		
150m	01:37,90	34,09	43
165m	01:46,90		
175m	01:53,86		
195m	02:07,80		
200m	02:11,11	33,21	43



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]

Rfen AQUATICS | Aquatics Lab Laboratorio Singular Piscina de la Facultad de Ciencias del Deporte | UNIVERSIDAD DE GRANADA

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano @Raúl Arellano

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Africa Zamorano Sanz

200

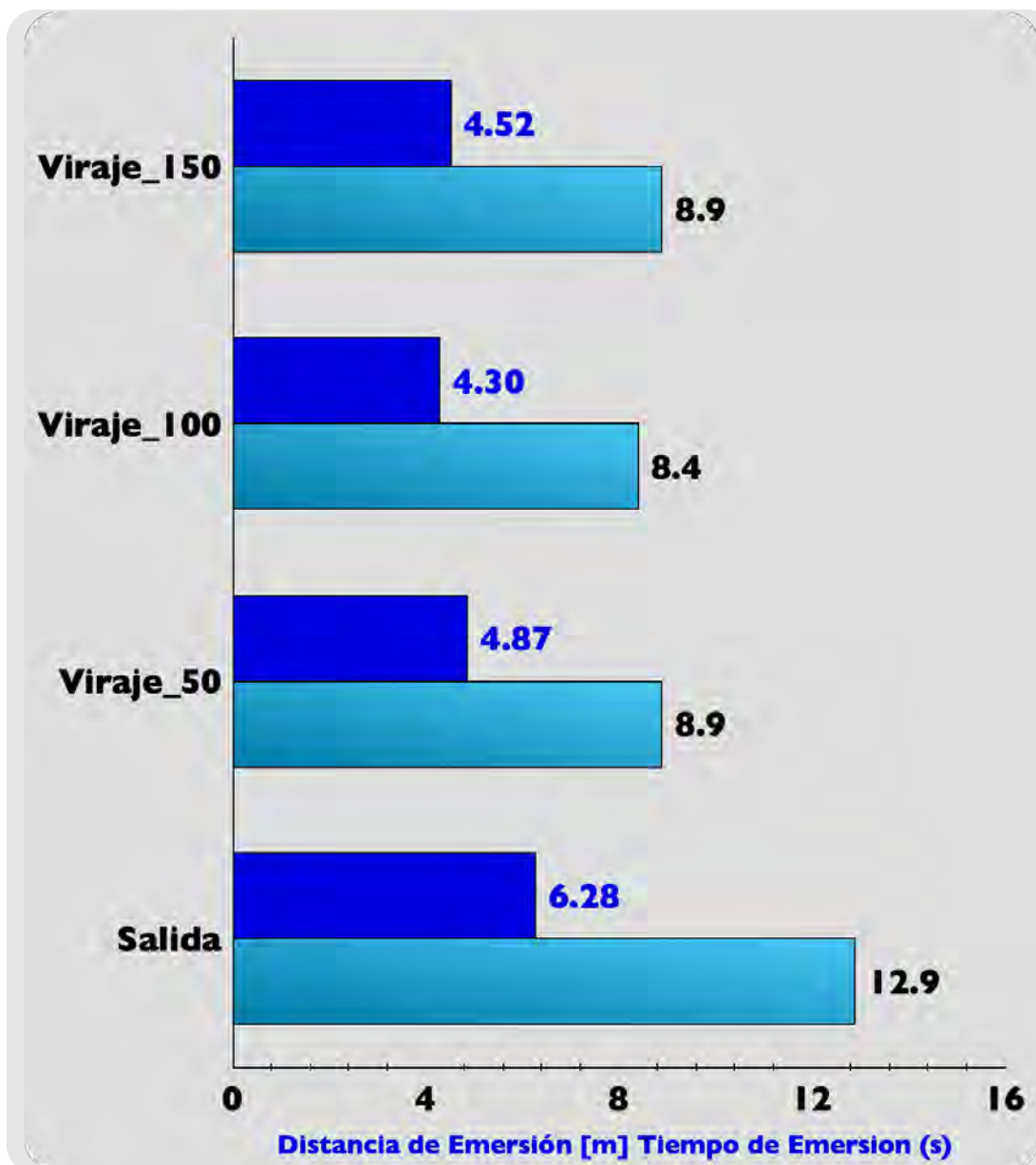
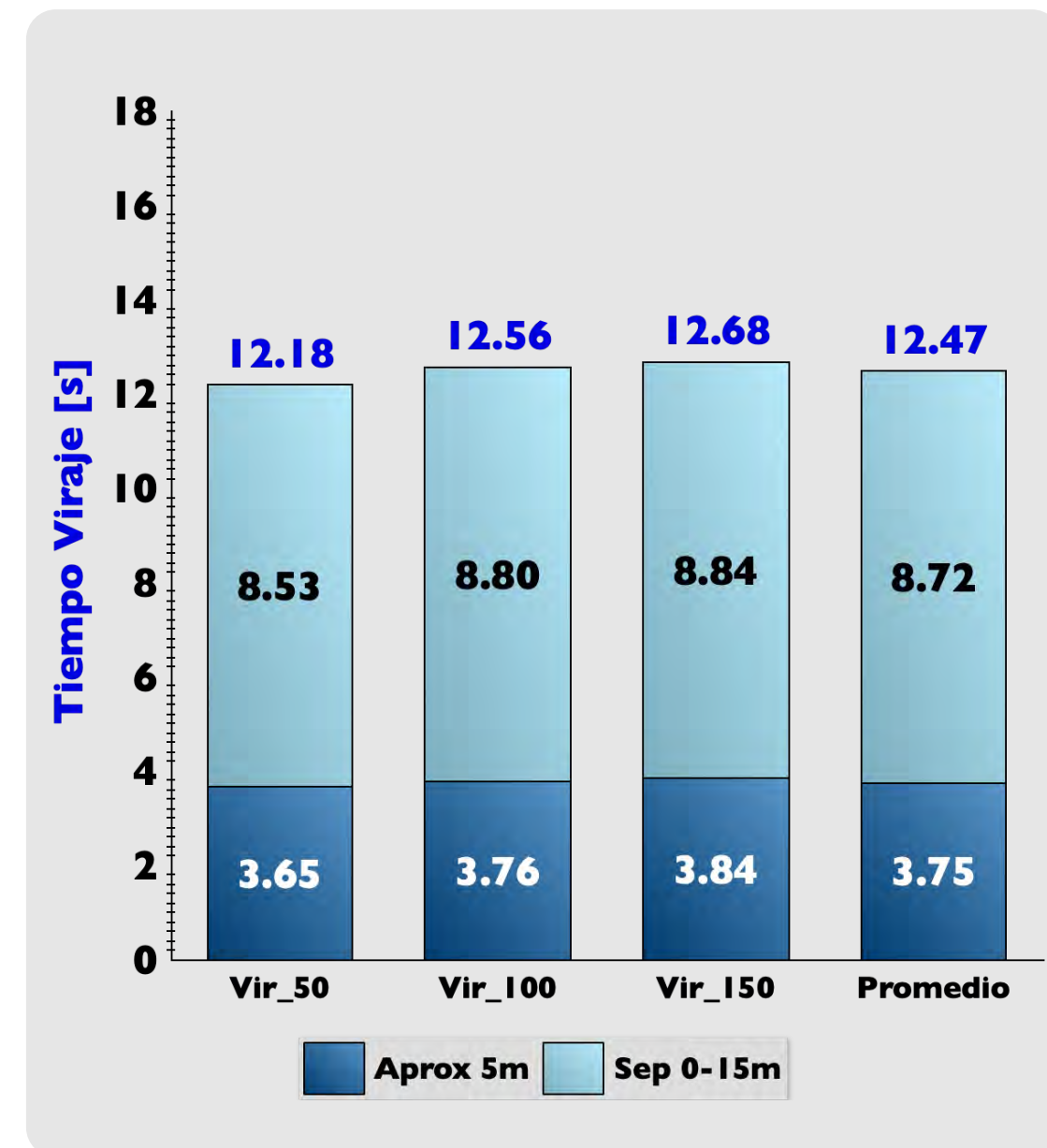
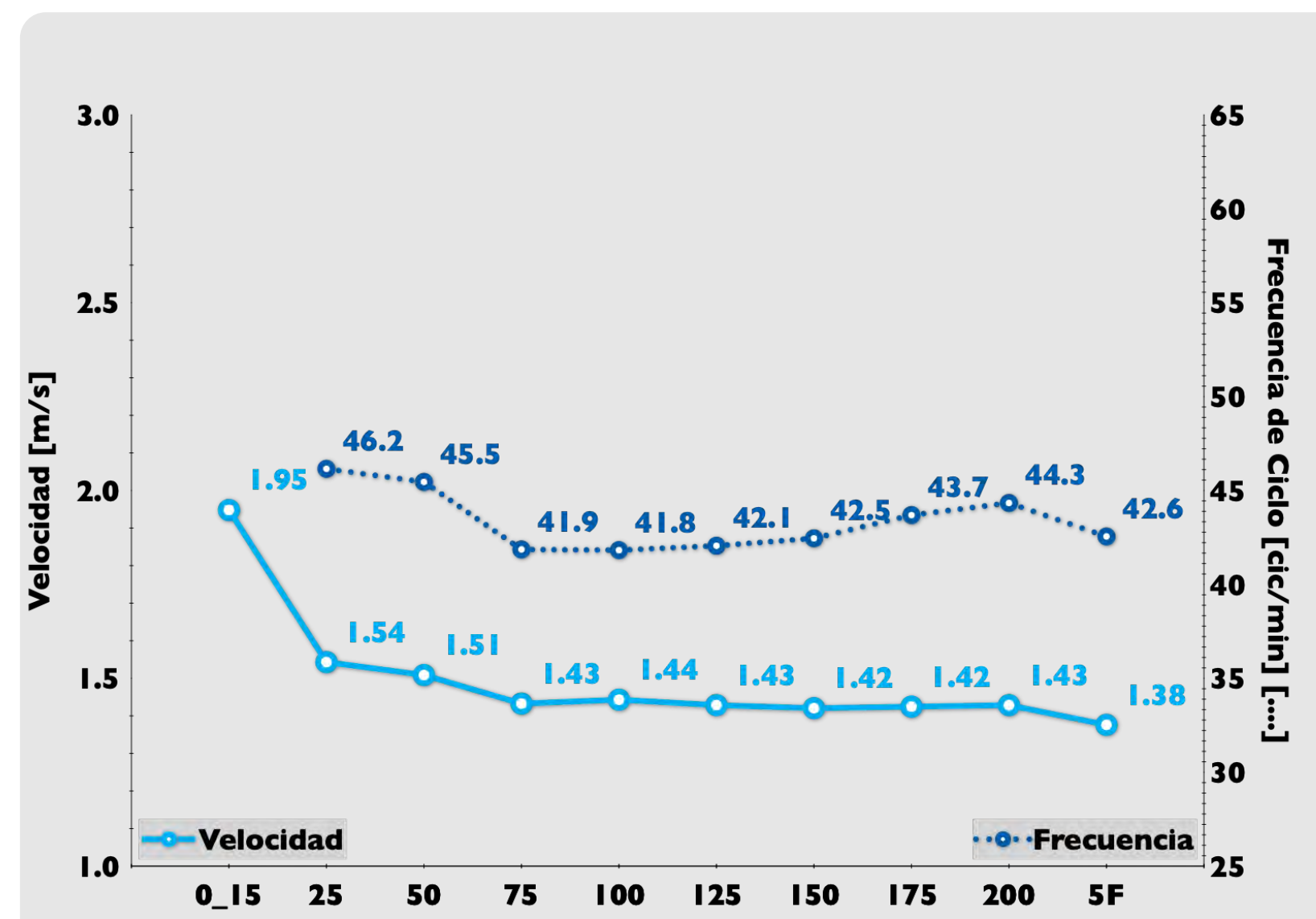
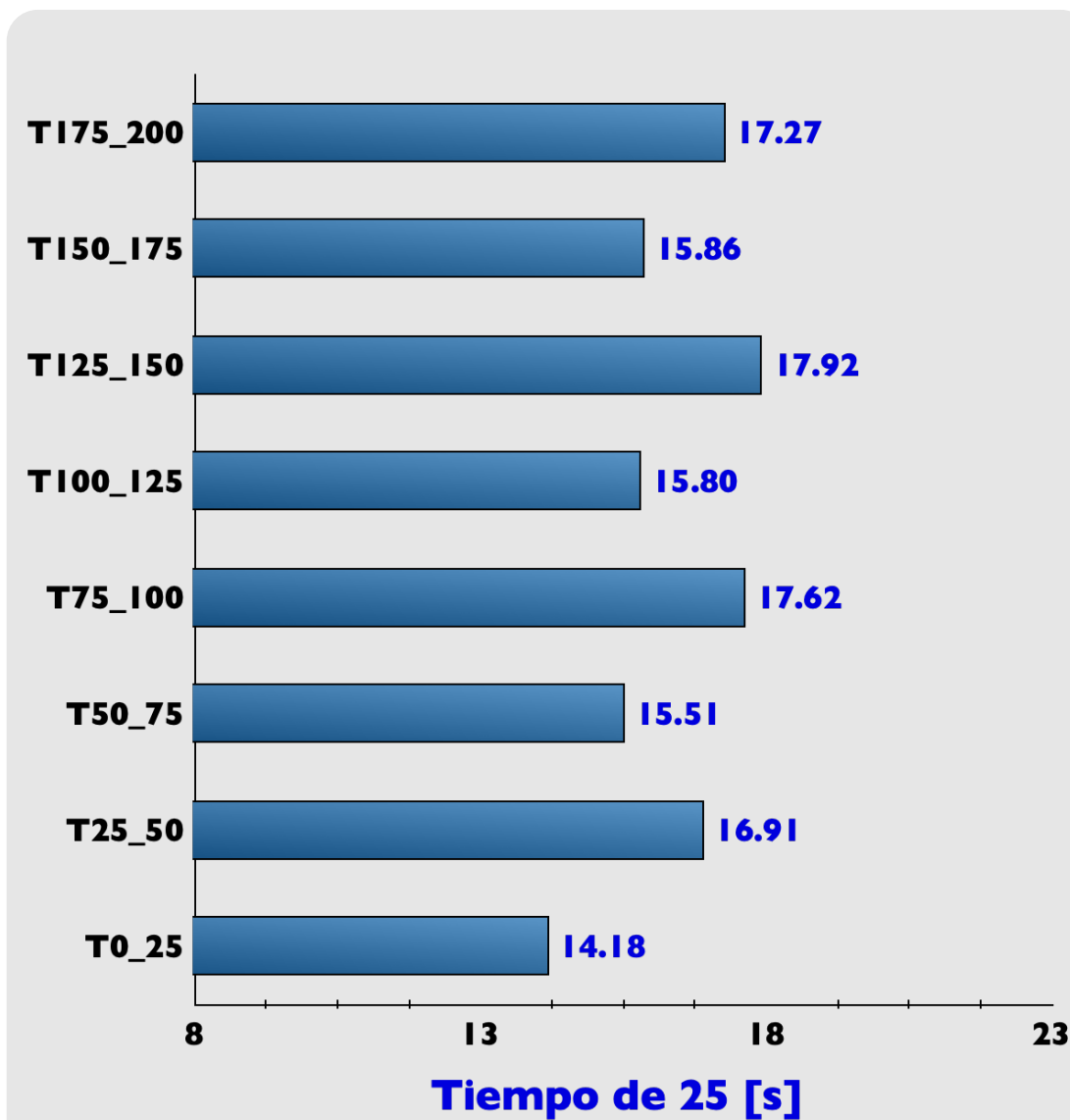
Espalda

02:11,07

11/8/2022

P 50

Serie	Calle	Puesto	P FINA
SF2	6		834
15m	00:07,70	RT	0,54
25m	00:14,18		Brazadas por 50m
45m	00:27,44		
50m	00:31,09	31,09	37
65m	00:39,62		
75m	00:46,60		
95m	01:00,46		
100m	01:04,22	33,13	40
115m	01:13,02		
125m	01:20,02		
145m	01:34,10		
150m	01:37,94	33,72	41
165m	01:46,78		
175m	01:53,80		
195m	02:07,80		
200m	02:11,07	33,13	42



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

@Raúl Arellano

CTO. ESPAÑA ABSOLUTO DE VERANO OPEN DE VERANO - SABADELL, 20 - 24/7/2022	CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]	CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]																																																																																										
Carmen Weiler Sastre	Carmen Weiler Sastre	Carmen Weiler Sastre																																																																																										
200 Espalda 23/7/2022 02:11,31	200 Espalda 11/8/2022 02:11,78	200 Espalda 11/8/2022 02:12,44																																																																																										
<table border="1"> <tr><td colspan="3">RT 0,74</td></tr> <tr><td>50</td><td>00:31,16</td><td>31,16</td></tr> <tr><td>100</td><td>01:04,29</td><td>33,13</td></tr> <tr><td>150</td><td>01:37,88</td><td>33,59</td></tr> <tr><td>200</td><td>02:11,31</td><td>33,43</td></tr> <tr><td>100</td><td>01:04,29</td><td>01:04,29</td></tr> <tr><td>200</td><td>01:07,02</td><td>01:07,02</td></tr> <tr><td>T200</td><td>02:11,31</td><td>02:11,31</td></tr> </table>	RT 0,74			50	00:31,16	31,16	100	01:04,29	33,13	150	01:37,88	33,59	200	02:11,31	33,43	100	01:04,29	01:04,29	200	01:07,02	01:07,02	T200	02:11,31	02:11,31	<table border="1"> <tr><td colspan="3">RT 0,68</td></tr> <tr><td>50</td><td>00:31,06</td><td>31,06</td></tr> <tr><td>100</td><td>01:04,11</td><td>33,05</td></tr> <tr><td>150</td><td>01:38,07</td><td>33,96</td></tr> <tr><td>200</td><td>02:11,78</td><td>33,71</td></tr> <tr><td>100</td><td>01:04,11</td><td>01:04,11</td></tr> <tr><td>200</td><td>01:07,67</td><td>01:07,67</td></tr> <tr><td>T200</td><td>02:11,78</td><td>02:11,78</td></tr> </table>	RT 0,68			50	00:31,06	31,06	100	01:04,11	33,05	150	01:38,07	33,96	200	02:11,78	33,71	100	01:04,11	01:04,11	200	01:07,67	01:07,67	T200	02:11,78	02:11,78	<table border="1"> <tr><td colspan="3">RT 0,66</td></tr> <tr><td>50</td><td>00:31,27</td><td>31,27</td></tr> <tr><td>100</td><td>01:04,79</td><td>33,52</td></tr> <tr><td>150</td><td>01:38,45</td><td>33,66</td></tr> <tr><td>200</td><td>02:12,44</td><td>33,99</td></tr> <tr><td>100</td><td>01:04,79</td><td>01:04,79</td></tr> <tr><td>200</td><td>01:07,65</td><td>01:07,65</td></tr> <tr><td>T200</td><td>02:12,44</td><td>02:12,44</td></tr> </table>	RT 0,66			50	00:31,27	31,27	100	01:04,79	33,52	150	01:38,45	33,66	200	02:12,44	33,99	100	01:04,79	01:04,79	200	01:07,65	01:07,65	T200	02:12,44	02:12,44																		
RT 0,74																																																																																												
50	00:31,16	31,16																																																																																										
100	01:04,29	33,13																																																																																										
150	01:37,88	33,59																																																																																										
200	02:11,31	33,43																																																																																										
100	01:04,29	01:04,29																																																																																										
200	01:07,02	01:07,02																																																																																										
T200	02:11,31	02:11,31																																																																																										
RT 0,68																																																																																												
50	00:31,06	31,06																																																																																										
100	01:04,11	33,05																																																																																										
150	01:38,07	33,96																																																																																										
200	02:11,78	33,71																																																																																										
100	01:04,11	01:04,11																																																																																										
200	01:07,67	01:07,67																																																																																										
T200	02:11,78	02:11,78																																																																																										
RT 0,66																																																																																												
50	00:31,27	31,27																																																																																										
100	01:04,79	33,52																																																																																										
150	01:38,45	33,66																																																																																										
200	02:12,44	33,99																																																																																										
100	01:04,79	01:04,79																																																																																										
200	01:07,65	01:07,65																																																																																										
T200	02:12,44	02:12,44																																																																																										
<table border="1"> <tr><td colspan="3">SALIDA - VIRAJE</td></tr> <tr><td>T15</td><td colspan="2">7,95</td></tr> <tr><td>T25</td><td colspan="2">14,50</td></tr> <tr><td>TV_01(5+15m)</td><td colspan="2">12,08</td></tr> <tr><td>TV_02(5+15m)</td><td colspan="2">12,40</td></tr> <tr><td>TV_03(5+15m)</td><td colspan="2">12,68</td></tr> <tr><td>TII</td><td colspan="2">3,25</td></tr> </table>	SALIDA - VIRAJE			T15	7,95		T25	14,50		TV_01(5+15m)	12,08		TV_02(5+15m)	12,40		TV_03(5+15m)	12,68		TII	3,25		<table border="1"> <tr><td colspan="3">SALIDA - VIRAJE</td></tr> <tr><td>T15</td><td colspan="2">7,88</td></tr> <tr><td>T25</td><td colspan="2">14,30</td></tr> <tr><td>TV_01(5+15m)</td><td colspan="2">12,24</td></tr> <tr><td>TV_02(5+15m)</td><td colspan="2">12,68</td></tr> <tr><td>TV_03(5+15m)</td><td colspan="2">12,86</td></tr> <tr><td>TII</td><td colspan="2">3,22</td></tr> </table>	SALIDA - VIRAJE			T15	7,88		T25	14,30		TV_01(5+15m)	12,24		TV_02(5+15m)	12,68		TV_03(5+15m)	12,86		TII	3,22		<table border="1"> <tr><td colspan="3">SALIDA - VIRAJE</td></tr> <tr><td>T15</td><td colspan="2">7,82</td></tr> <tr><td>T25</td><td colspan="2">14,28</td></tr> <tr><td>TV_01(5+15m)</td><td colspan="2">12,32</td></tr> <tr><td>TV_02(5+15m)</td><td colspan="2">12,58</td></tr> <tr><td>TV_03(5+15m)</td><td colspan="2">12,94</td></tr> <tr><td>TII</td><td colspan="2">3,62</td></tr> </table>	SALIDA - VIRAJE			T15	7,82		T25	14,28		TV_01(5+15m)	12,32		TV_02(5+15m)	12,58		TV_03(5+15m)	12,94		TII	3,62																												
SALIDA - VIRAJE																																																																																												
T15	7,95																																																																																											
T25	14,50																																																																																											
TV_01(5+15m)	12,08																																																																																											
TV_02(5+15m)	12,40																																																																																											
TV_03(5+15m)	12,68																																																																																											
TII	3,25																																																																																											
SALIDA - VIRAJE																																																																																												
T15	7,88																																																																																											
T25	14,30																																																																																											
TV_01(5+15m)	12,24																																																																																											
TV_02(5+15m)	12,68																																																																																											
TV_03(5+15m)	12,86																																																																																											
TII	3,22																																																																																											
SALIDA - VIRAJE																																																																																												
T15	7,82																																																																																											
T25	14,28																																																																																											
TV_01(5+15m)	12,32																																																																																											
TV_02(5+15m)	12,58																																																																																											
TV_03(5+15m)	12,94																																																																																											
TII	3,62																																																																																											
<table border="1"> <tr><td colspan="3">FRECUENCIAS</td></tr> <tr><td>0-25</td><td colspan="2">41,96</td></tr> <tr><td>25-50</td><td colspan="2">39,56</td></tr> <tr><td>50-75</td><td colspan="2">35,02</td></tr> <tr><td>75-100</td><td colspan="2">35,02</td></tr> <tr><td>100-125</td><td colspan="2">36,07</td></tr> <tr><td>125-150</td><td colspan="2">36,66</td></tr> <tr><td>150-170</td><td colspan="2">36,89</td></tr> <tr><td>175-200</td><td colspan="2">36,73</td></tr> <tr><td>195-200</td><td colspan="2">36,92</td></tr> </table>	FRECUENCIAS			0-25	41,96		25-50	39,56		50-75	35,02		75-100	35,02		100-125	36,07		125-150	36,66		150-170	36,89		175-200	36,73		195-200	36,92		<table border="1"> <tr><td colspan="3">FRECUENCIAS</td></tr> <tr><td>0-25</td><td colspan="2">40,72</td></tr> <tr><td>25-50</td><td colspan="2">39,65</td></tr> <tr><td>50-75</td><td colspan="2">37,50</td></tr> <tr><td>75-100</td><td colspan="2">38,14</td></tr> <tr><td>100-125</td><td colspan="2">38,79</td></tr> <tr><td>125-150</td><td colspan="2">38,79</td></tr> <tr><td>150-170</td><td colspan="2">37,82</td></tr> <tr><td>175-200</td><td colspan="2">38,14</td></tr> <tr><td>195-200</td><td colspan="2">36,59</td></tr> </table>	FRECUENCIAS			0-25	40,72		25-50	39,65		50-75	37,50		75-100	38,14		100-125	38,79		125-150	38,79		150-170	37,82		175-200	38,14		195-200	36,59		<table border="1"> <tr><td colspan="3">FRECUENCIAS</td></tr> <tr><td>0-25</td><td colspan="2">40,72</td></tr> <tr><td>25-50</td><td colspan="2">38,79</td></tr> <tr><td>50-75</td><td colspan="2">36,44</td></tr> <tr><td>75-100</td><td colspan="2">36,29</td></tr> <tr><td>100-125</td><td colspan="2">37,97</td></tr> <tr><td>125-150</td><td colspan="2">37,34</td></tr> <tr><td>150-170</td><td colspan="2">38,30</td></tr> <tr><td>175-200</td><td colspan="2">38,63</td></tr> <tr><td>195-200</td><td colspan="2">48,78</td></tr> </table>	FRECUENCIAS			0-25	40,72		25-50	38,79		50-75	36,44		75-100	36,29		100-125	37,97		125-150	37,34		150-170	38,30		175-200	38,63		195-200	48,78	
FRECUENCIAS																																																																																												
0-25	41,96																																																																																											
25-50	39,56																																																																																											
50-75	35,02																																																																																											
75-100	35,02																																																																																											
100-125	36,07																																																																																											
125-150	36,66																																																																																											
150-170	36,89																																																																																											
175-200	36,73																																																																																											
195-200	36,92																																																																																											
FRECUENCIAS																																																																																												
0-25	40,72																																																																																											
25-50	39,65																																																																																											
50-75	37,50																																																																																											
75-100	38,14																																																																																											
100-125	38,79																																																																																											
125-150	38,79																																																																																											
150-170	37,82																																																																																											
175-200	38,14																																																																																											
195-200	36,59																																																																																											
FRECUENCIAS																																																																																												
0-25	40,72																																																																																											
25-50	38,79																																																																																											
50-75	36,44																																																																																											
75-100	36,29																																																																																											
100-125	37,97																																																																																											
125-150	37,34																																																																																											
150-170	38,30																																																																																											
175-200	38,63																																																																																											
195-200	48,78																																																																																											
<table border="1"> <tr><td colspan="3">LONGITUD DE CICLO</td></tr> <tr><td>0-25</td><td colspan="2">2,18</td></tr> <tr><td>25-50</td><td colspan="2">2,30</td></tr> <tr><td>50-75</td><td colspan="2">2,50</td></tr> <tr><td>75-100</td><td colspan="2">2,44</td></tr> <tr><td>100-125</td><td colspan="2">2,35</td></tr> <tr><td>125-150</td><td colspan="2">2,34</td></tr> <tr><td>150-170</td><td colspan="2">2,36</td></tr> <tr><td>175-200</td><td colspan="2">2,28</td></tr> <tr><td>195-200</td><td colspan="2">2,25</td></tr> </table>	LONGITUD DE CICLO			0-25	2,18		25-50	2,30		50-75	2,50		75-100	2,44		100-125	2,35		125-150	2,34		150-170	2,36		175-200	2,28		195-200	2,25		<table border="1"> <tr><td colspan="3">LONGITUD DE CICLO</td></tr> <tr><td>0-25</td><td colspan="2">2,29</td></tr> <tr><td>25-50</td><td colspan="2">2,29</td></tr> <tr><td>50-75</td><td colspan="2">2,33</td></tr> <tr><td>75-100</td><td colspan="2">2,29</td></tr> <tr><td>100-125</td><td colspan="2">2,17</td></tr> <tr><td>125-150</td><td colspan="2">2,20</td></tr> <tr><td>150-170</td><td colspan="2">2,21</td></tr> <tr><td>175-200</td><td colspan="2">2,20</td></tr> <tr><td>195-200</td><td colspan="2">2,29</td></tr> </table>	LONGITUD DE CICLO			0-25	2,29		25-50	2,29		50-75	2,33		75-100	2,29		100-125	2,17		125-150	2,20		150-170	2,21		175-200	2,20		195-200	2,29		<table border="1"> <tr><td colspan="3">LONGITUD DE CICLO</td></tr> <tr><td>0-25</td><td colspan="2">2,28</td></tr> <tr><td>25-50</td><td colspan="2">2,30</td></tr> <tr><td>50-75</td><td colspan="2">2,35</td></tr> <tr><td>75-100</td><td colspan="2">2,36</td></tr> <tr><td>100-125</td><td colspan="2">2,26</td></tr> <tr><td>125-150</td><td colspan="2">2,28</td></tr> <tr><td>150-170</td><td colspan="2">2,16</td></tr> <tr><td>175-200</td><td colspan="2">2,23</td></tr> <tr><td>195-200</td><td colspan="2">1,53</td></tr> </table>	LONGITUD DE CICLO			0-25	2,28		25-50	2,30		50-75	2,35		75-100	2,36		100-125	2,26		125-150	2,28		150-170	2,16		175-200	2,23		195-200	1,53	
LONGITUD DE CICLO																																																																																												
0-25	2,18																																																																																											
25-50	2,30																																																																																											
50-75	2,50																																																																																											
75-100	2,44																																																																																											
100-125	2,35																																																																																											
125-150	2,34																																																																																											
150-170	2,36																																																																																											
175-200	2,28																																																																																											
195-200	2,25																																																																																											
LONGITUD DE CICLO																																																																																												
0-25	2,29																																																																																											
25-50	2,29																																																																																											
50-75	2,33																																																																																											
75-100	2,29																																																																																											
100-125	2,17																																																																																											
125-150	2,20																																																																																											
150-170	2,21																																																																																											
175-200	2,20																																																																																											
195-200	2,29																																																																																											
LONGITUD DE CICLO																																																																																												
0-25	2,28																																																																																											
25-50	2,30																																																																																											
50-75	2,35																																																																																											
75-100	2,36																																																																																											
100-125	2,26																																																																																											
125-150	2,28																																																																																											
150-170	2,16																																																																																											
175-200	2,23																																																																																											
195-200	1,53																																																																																											
<table border="1"> <tr><td colspan="3">BRAZADAS</td></tr> <tr><td>50</td><td colspan="2">34</td></tr> <tr><td>100</td><td colspan="2">33</td></tr> <tr><td>150</td><td colspan="2">36</td></tr> <tr><td>200</td><td colspan="2">37</td></tr> </table>	BRAZADAS			50	34		100	33		150	36		200	37		<table border="1"> <tr><td colspan="3">BRAZADAS</td></tr> <tr><td>50</td><td colspan="2">32</td></tr> <tr><td>100</td><td colspan="2">36</td></tr> <tr><td>150</td><td colspan="2">40</td></tr> <tr><td>200</td><td colspan="2">41</td></tr> </table>	BRAZADAS			50	32		100	36		150	40		200	41		<table border="1"> <tr><td colspan="3">BRAZADAS</td></tr> <tr><td>50</td><td colspan="2">33</td></tr> <tr><td>100</td><td colspan="2">36</td></tr> <tr><td>150</td><td colspan="2">38</td></tr> <tr><td>200</td><td colspan="2">40</td></tr> </table>	BRAZADAS			50	33		100	36		150	38		200	40																																														
BRAZADAS																																																																																												
50	34																																																																																											
100	33																																																																																											
150	36																																																																																											
200	37																																																																																											
BRAZADAS																																																																																												
50	32																																																																																											
100	36																																																																																											
150	40																																																																																											
200	41																																																																																											
BRAZADAS																																																																																												
50	33																																																																																											
100	36																																																																																											
150	38																																																																																											
200	40																																																																																											
<table border="1"> <tr><td colspan="3">Distancia Emersión(m)</td></tr> <tr><td>Salida</td><td colspan="2">11,44</td></tr> <tr><td>Vir_1</td><td colspan="2">9,35</td></tr> <tr><td>Vir_2</td><td colspan="2">7,69</td></tr> <tr><td>Vir_3</td><td colspan="2">6,85</td></tr> </table>	Distancia Emersión(m)			Salida	11,44		Vir_1	9,35		Vir_2	7,69		Vir_3	6,85		<table border="1"> <tr><td colspan="3">Distancia Emersión(m)</td></tr> <tr><td>Salida</td><td colspan="2">13,50</td></tr> <tr><td>Vir_1</td><td colspan="2">8,20</td></tr> <tr><td>Vir_2</td><td colspan="2">6,80</td></tr> <tr><td>Vir_3</td><td colspan="2">5,30</td></tr> </table>	Distancia Emersión(m)			Salida	13,50		Vir_1	8,20		Vir_2	6,80		Vir_3	5,30		<table border="1"> <tr><td colspan="3">Distancia Emersión(m)</td></tr> <tr><td>Salida</td><td colspan="2">12,60</td></tr> <tr><td>Vir_1</td><td colspan="2">7,30</td></tr> <tr><td>Vir_2</td><td colspan="2">7,00</td></tr> <tr><td>Vir_3</td><td colspan="2">5,90</td></tr> </table>	Distancia Emersión(m)			Salida	12,60		Vir_1	7,30		Vir_2	7,00		Vir_3	5,90																																														
Distancia Emersión(m)																																																																																												
Salida	11,44																																																																																											
Vir_1	9,35																																																																																											
Vir_2	7,69																																																																																											
Vir_3	6,85																																																																																											
Distancia Emersión(m)																																																																																												
Salida	13,50																																																																																											
Vir_1	8,20																																																																																											
Vir_2	6,80																																																																																											
Vir_3	5,30																																																																																											
Distancia Emersión(m)																																																																																												
Salida	12,60																																																																																											
Vir_1	7,30																																																																																											
Vir_2	7,00																																																																																											
Vir_3	5,90																																																																																											
<table border="1"> <tr><td colspan="3">T Nado(s): 82,95</td></tr> <tr><td colspan="3">TSal+Tvir+TII(s): 48,36</td></tr> <tr><td colspan="3">% Nado(s): 63,17</td></tr> <tr><td colspan="3">%TSal+Tvir+TII(s): 36,83</td></tr> </table>	T Nado(s): 82,95			TSal+Tvir+TII(s): 48,36			% Nado(s): 63,17			%TSal+Tvir+TII(s): 36,83			<table border="1"> <tr><td colspan="3">T Nado(s): 82,90</td></tr> <tr><td colspan="3">TSal+Tvir+TII(s): 48,88</td></tr> <tr><td colspan="3">% Nado(s): 62,91</td></tr> <tr><td colspan="3">%TSal+Tvir+TII(s): 37,09</td></tr> </table>	T Nado(s): 82,90			TSal+Tvir+TII(s): 48,88			% Nado(s): 62,91			%TSal+Tvir+TII(s): 37,09			<table border="1"> <tr><td colspan="3">T Nado(s): 83,16</td></tr> <tr><td colspan="3">TSal+Tvir+TII(s): 49,28</td></tr> <tr><td colspan="3">% Nado(s): 62,79</td></tr> <tr><td colspan="3">%TSal+Tvir+TII(s): 37,21</td></tr> </table>	T Nado(s): 83,16			TSal+Tvir+TII(s): 49,28			% Nado(s): 62,79			%TSal+Tvir+TII(s): 37,21																																																								
T Nado(s): 82,95																																																																																												
TSal+Tvir+TII(s): 48,36																																																																																												
% Nado(s): 63,17																																																																																												
%TSal+Tvir+TII(s): 36,83																																																																																												
T Nado(s): 82,90																																																																																												
TSal+Tvir+TII(s): 48,88																																																																																												
% Nado(s): 62,91																																																																																												
%TSal+Tvir+TII(s): 37,09																																																																																												
T Nado(s): 83,16																																																																																												
TSal+Tvir+TII(s): 49,28																																																																																												
% Nado(s): 62,79																																																																																												
%TSal+Tvir+TII(s): 37,21																																																																																												

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Carmen Weiler Sastre

200

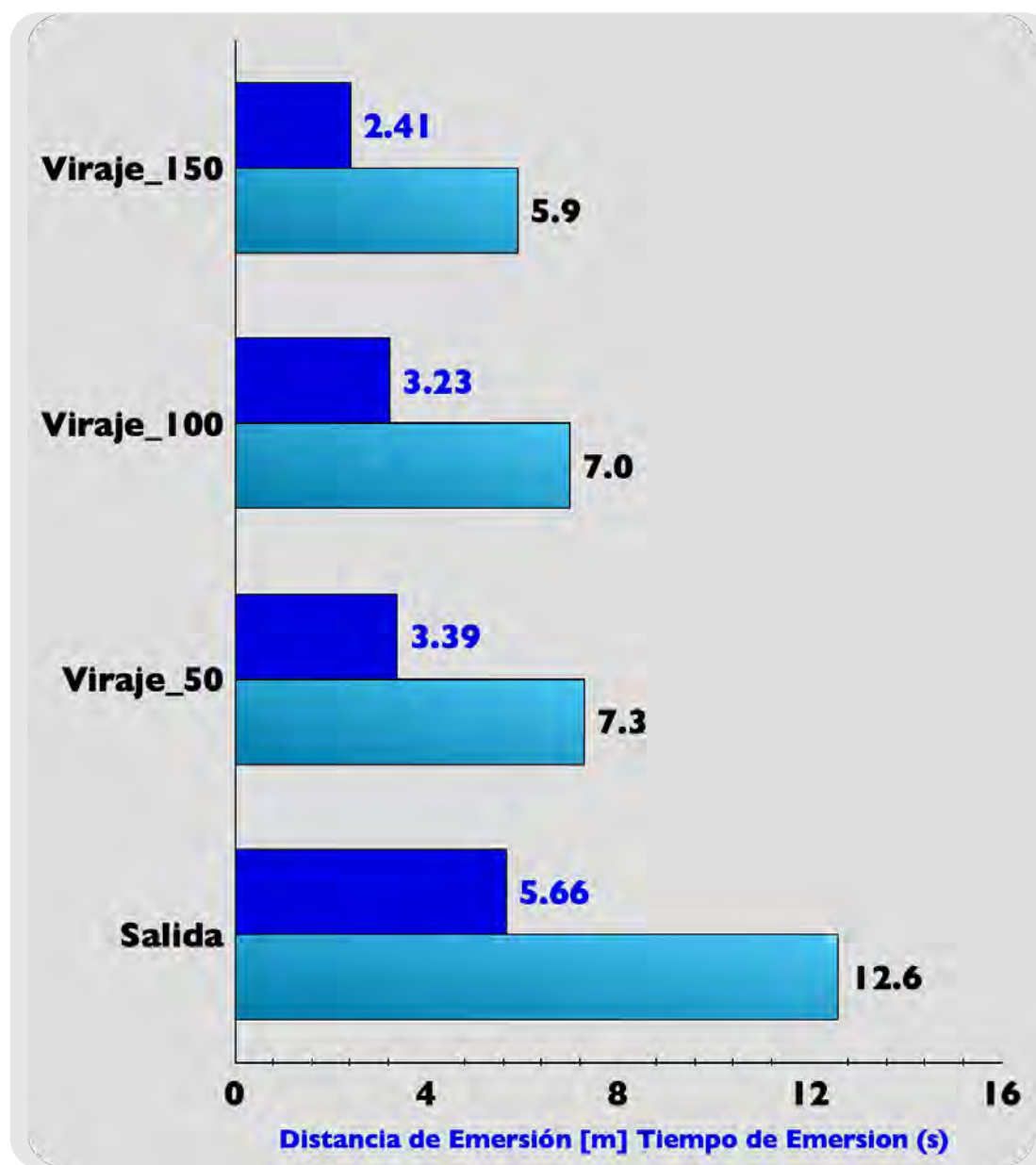
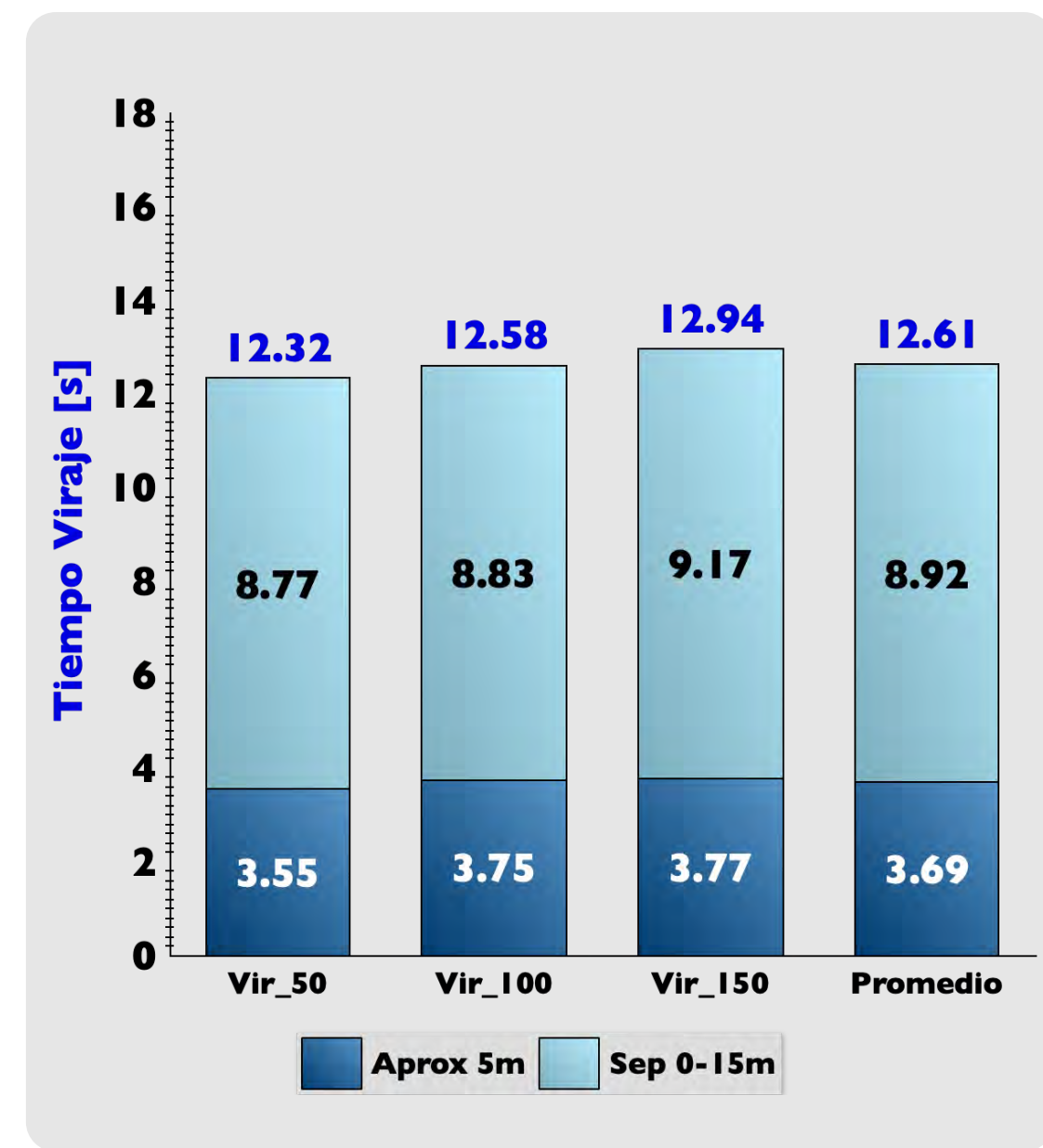
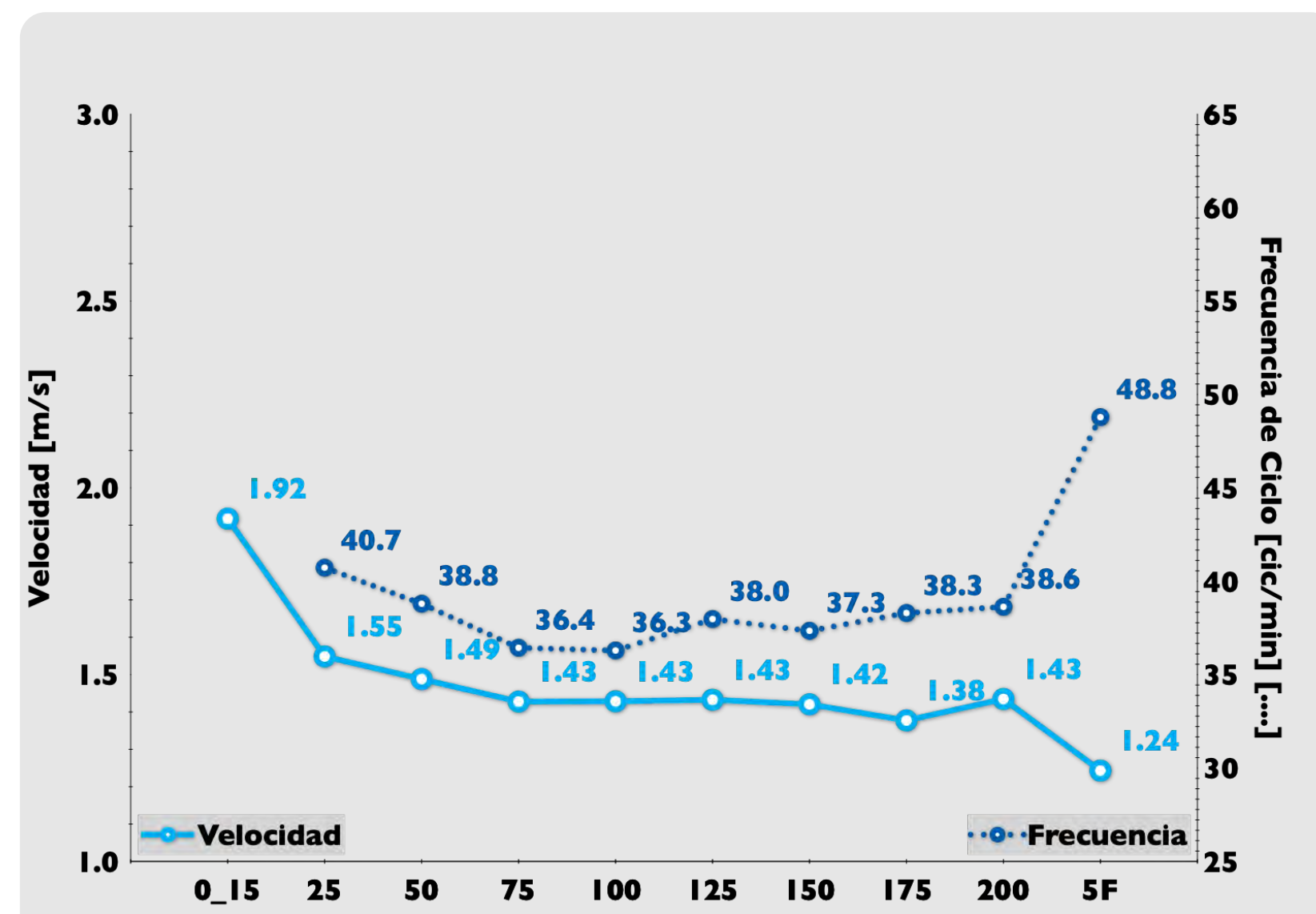
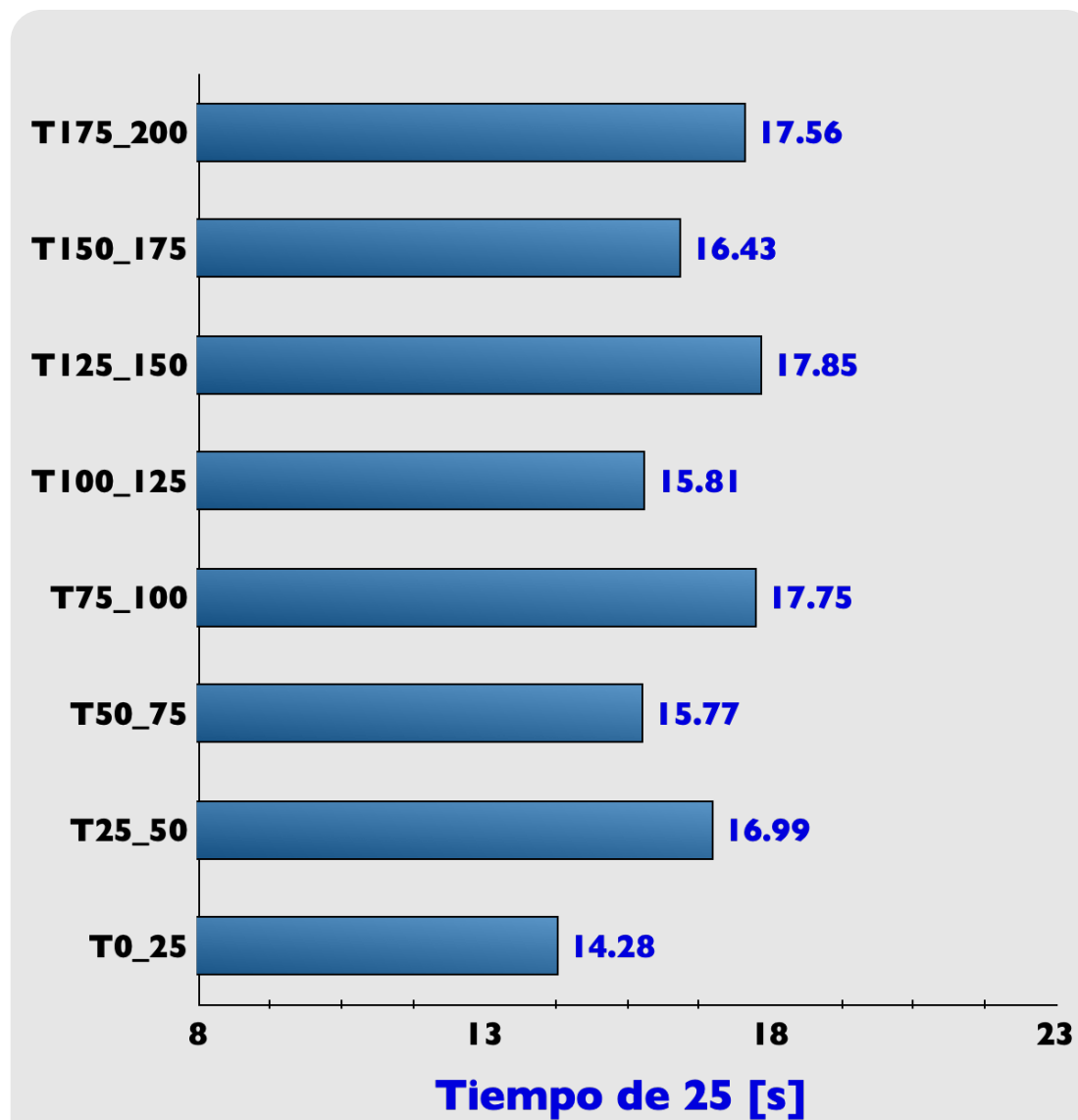
Espalda

02:12,44

11/8/2022

P 50

Serie	Calle	Puesto	P FINA
I	2	9	808
15m	00:07,82	RT	0,66
25m	00:14,28		Brazadas por 50m
45m	00:27,72		
50m	00:31,27	31,27	33
65m	00:40,04		
75m	00:47,04		
95m	01:01,04		
100m	01:04,79	33,52	36
115m	01:13,62		
125m	01:20,60		
145m	01:34,68		
150m	01:38,45	33,66	38
165m	01:47,62		
175m	01:54,88		
195m	02:08,82		
200m	02:12,44	33,99	40



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]

Rfen AQUATICS
Aquatics Lab
 Laboratorio Singular
 Piscina de la Facultad de Ciencias del Deporte
UNIVERSIDAD DE GRANADA

Analista: [Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano](#)

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Carmen Weiler Sastre

200

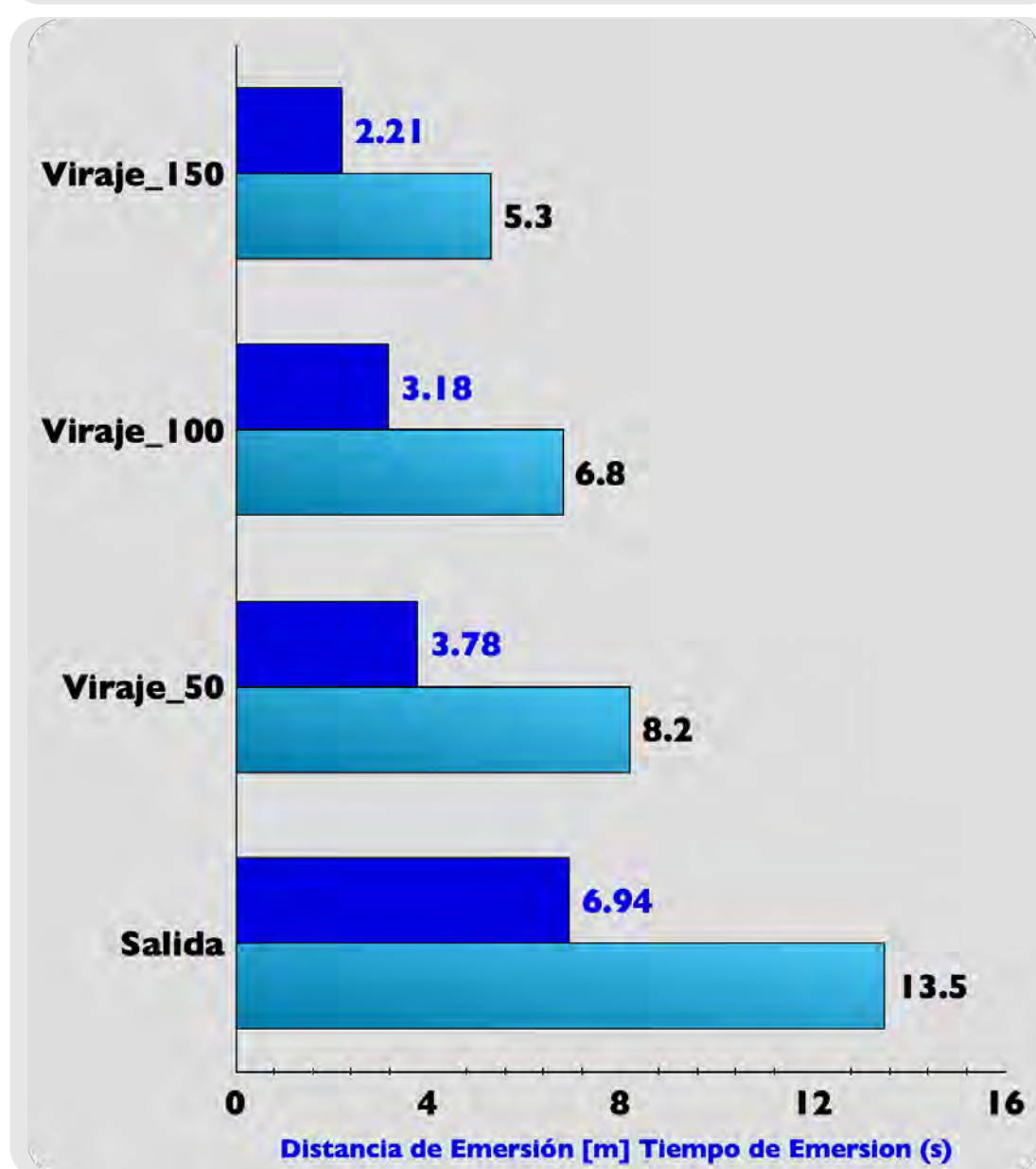
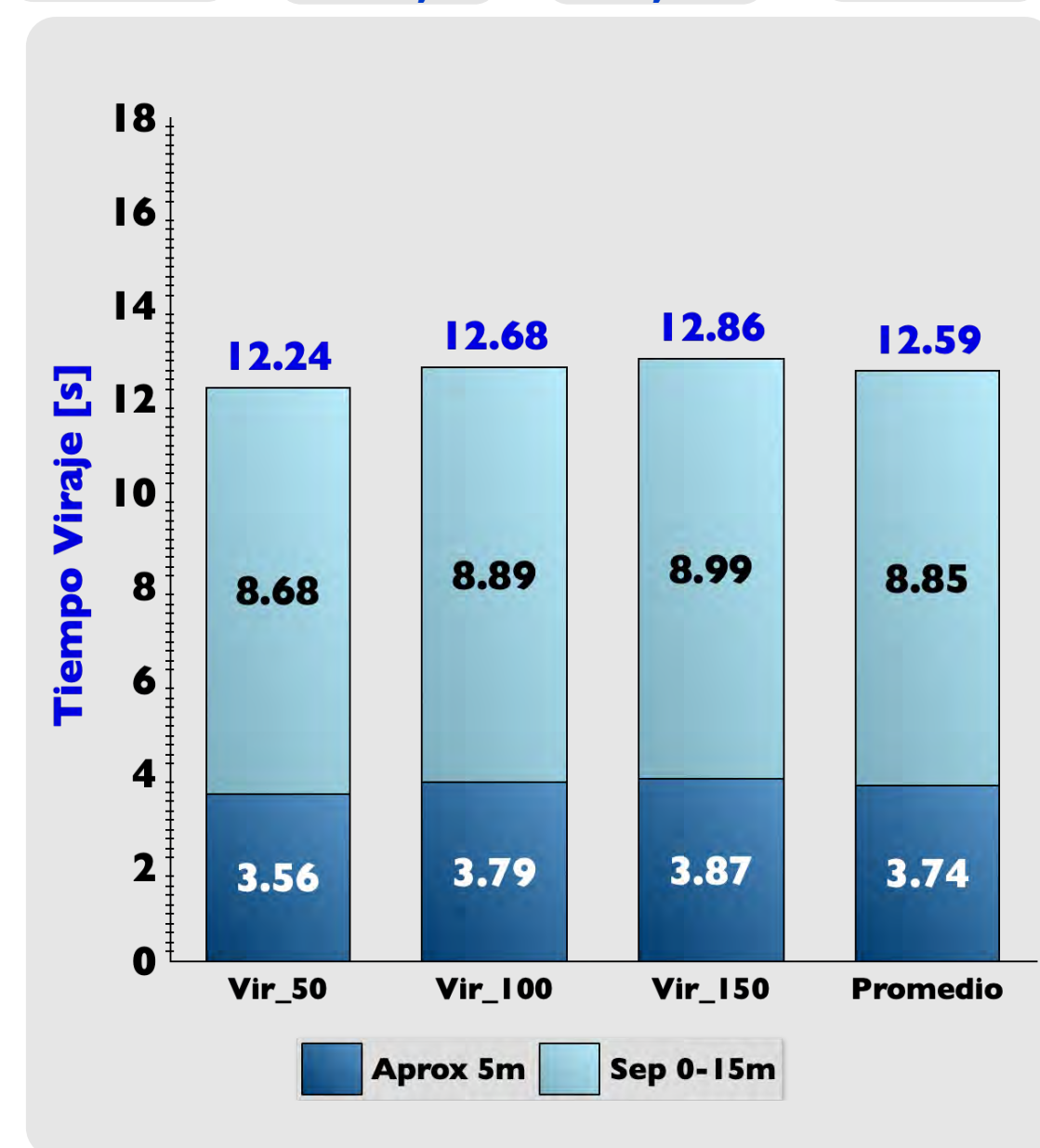
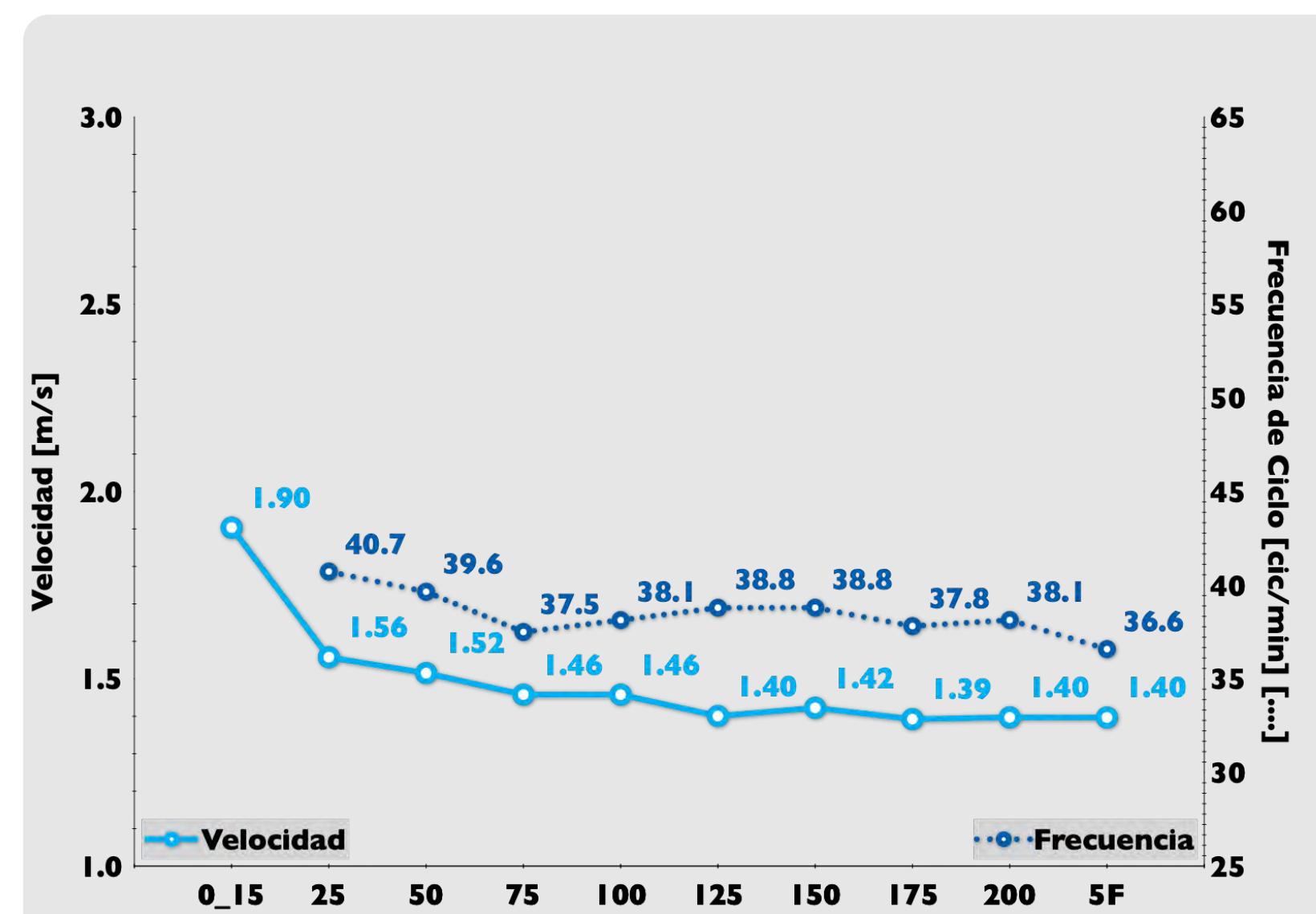
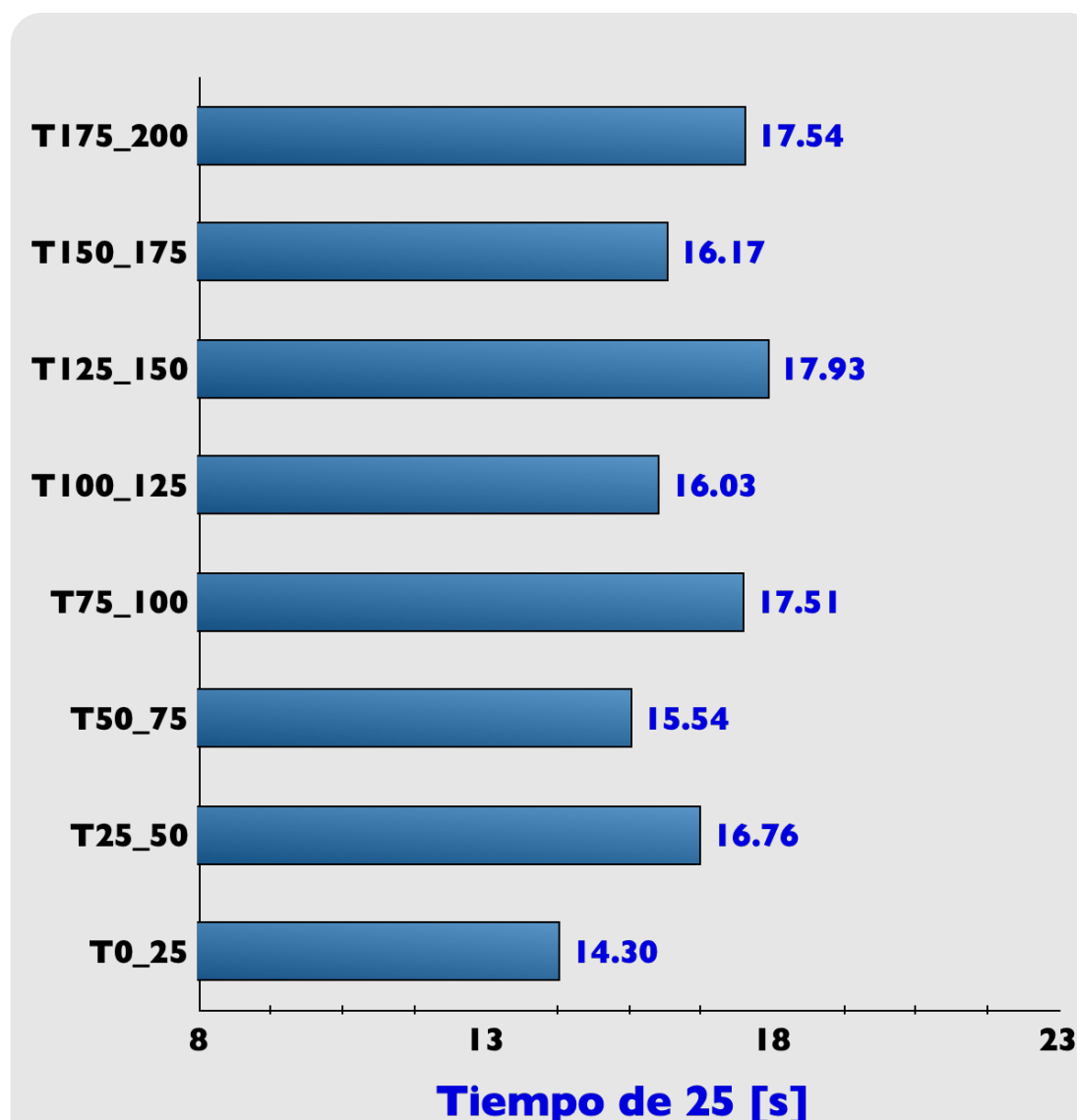
Espalda

02:11,78

11/8/2022

P 50

Serie	Calle	Puesto	P FINA
SFI	6		820
15m	00:07,88	RT	0,68
25m	00:14,30		Brazadas por 50m
45m	00:27,50		
50m	00:31,06	31,06	32
65m	00:39,74		
75m	00:46,60		
95m	01:00,32		
100m	01:04,11	33,05	36
115m	01:13,00		
125m	01:20,14		
145m	01:34,20		
150m	01:38,07	33,96	40
165m	01:47,06		
175m	01:54,24		
195m	02:08,56		
200m	02:11,78	33,71	41



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]

Rfen AQUATICE | **Aquatics Lab** Laboratorio Singular Piscina de la Facultad de Ciencias del Deporte | **UNIVERSIDAD DE GRANADA** @Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Diego Mira Albaladejo

200

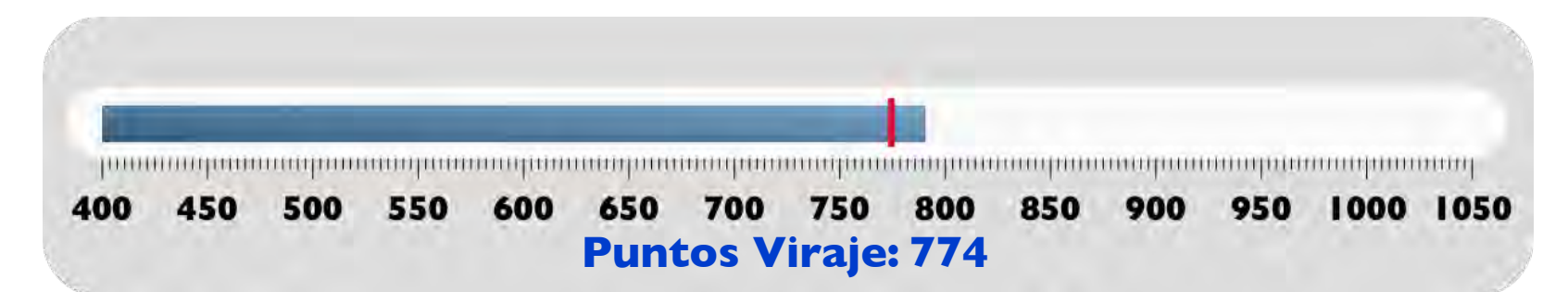
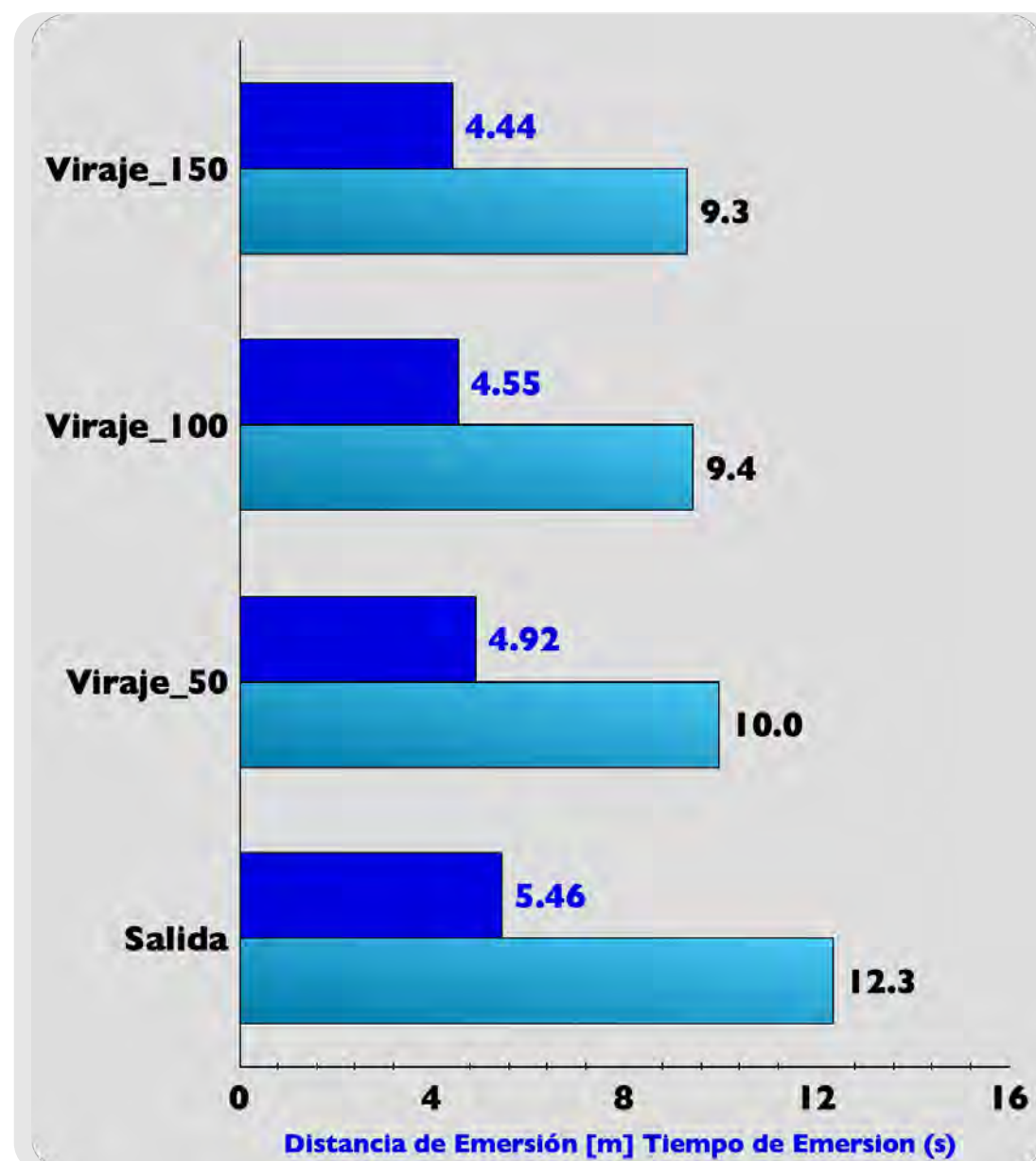
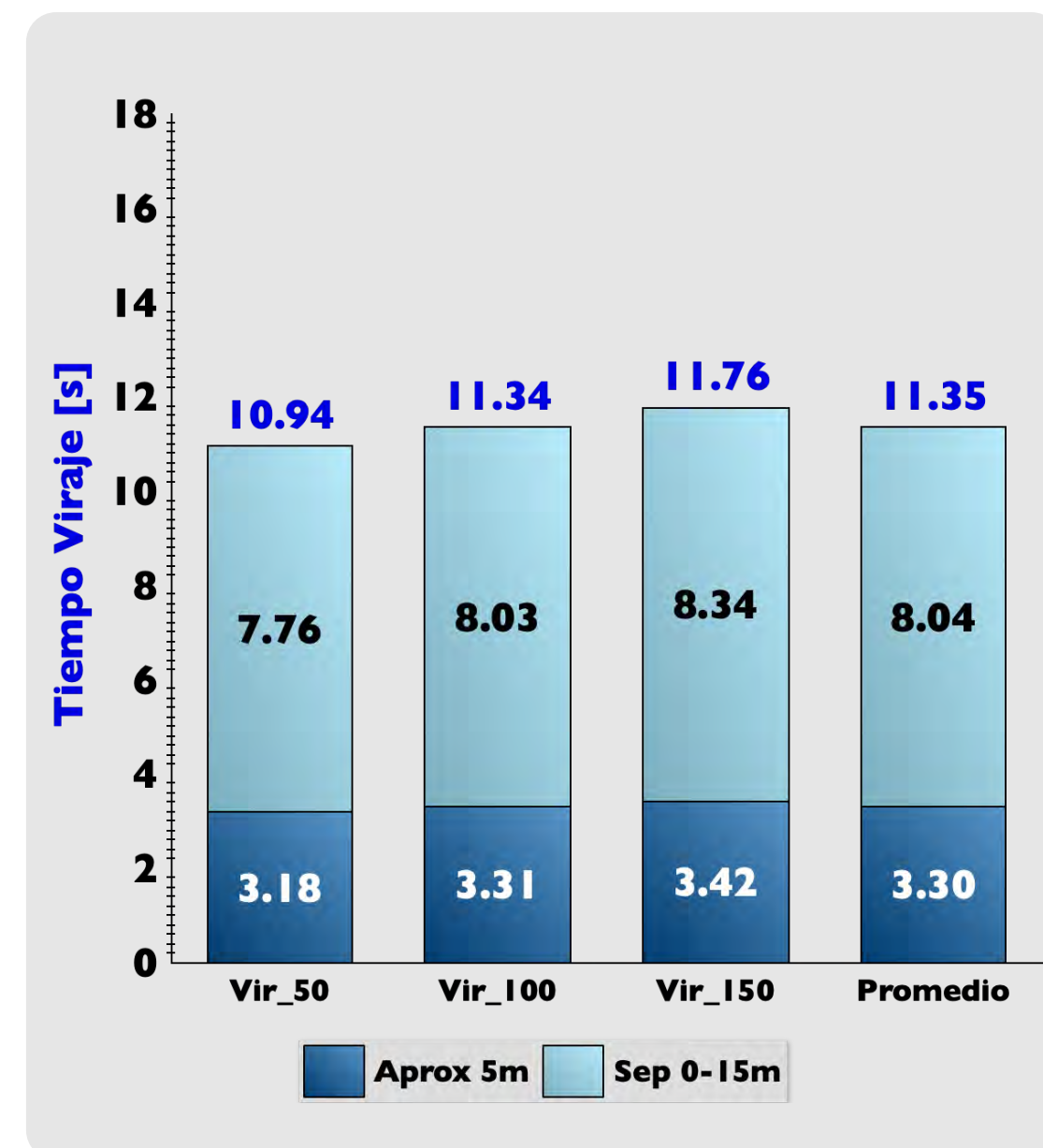
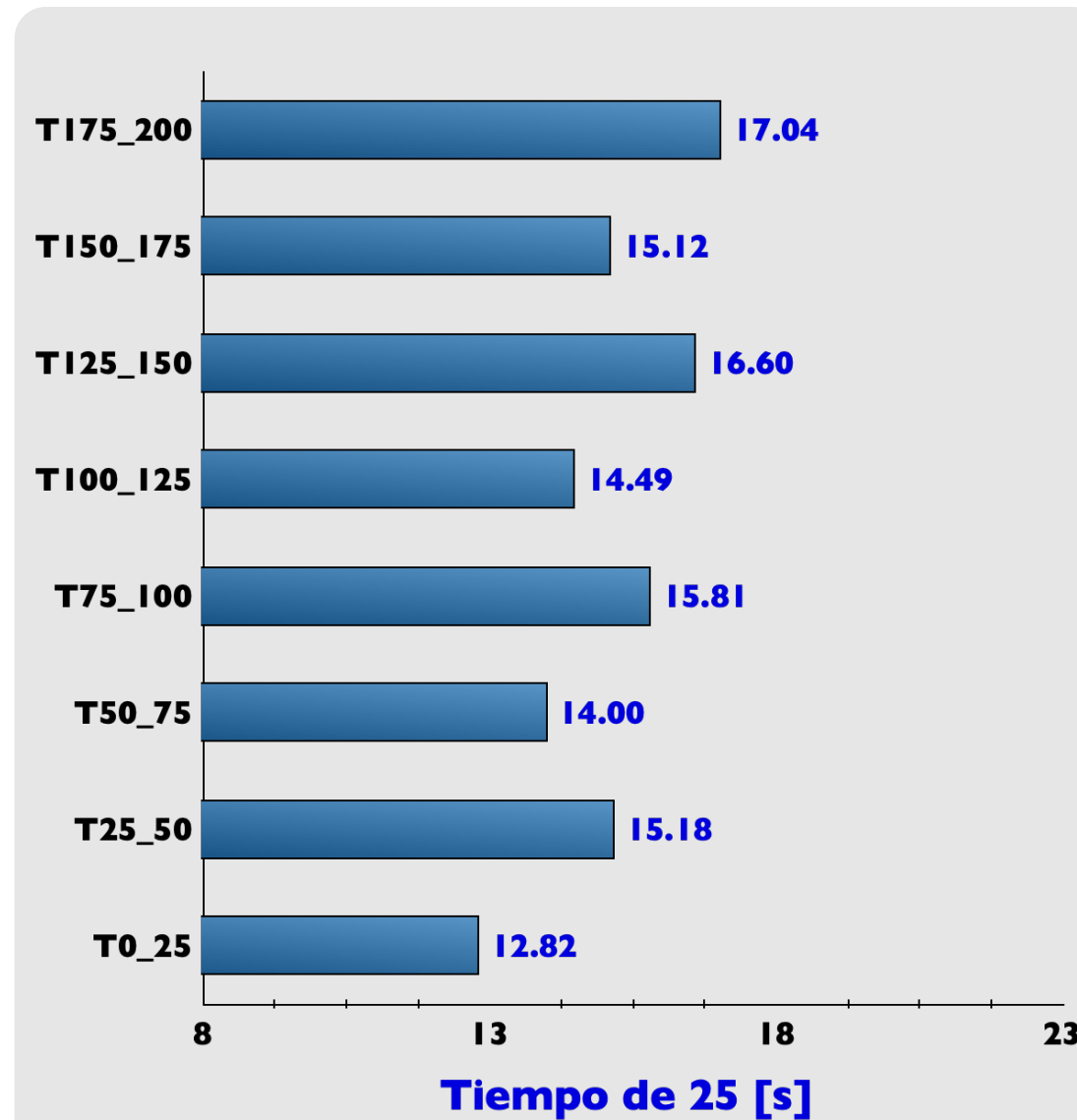
Espalda

02:01,06

12/8/2022

P 50

Serie	Calle	Puesto	P FINA
I	8	19	790
15m	00:06,96	RT	0,58
25m	00:12,82		Brazadas por 50m
45m	00:24,82		
50m	00:28,00	28,00	33
65m	00:35,76		
75m	00:42,00		
95m	00:54,50		
100m	00:57,81	29,81	33
115m	01:05,84		
125m	01:12,30		
145m	01:25,48		
150m	01:28,90	31,09	35
165m	01:37,24		
175m	01:44,02		
195m	01:57,90		
200m	02:01,06	32,16	37



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

@Raúl Arellano

CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]			CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]																																																								
Nicolás García Saiz			Nicolás García Saiz																																																								
200	Espalda		200	Espalda																																																							
		12/8/2022			12/8/2022																																																						
		01:58,68			01:59,46																																																						
<table border="1"> <tr><td colspan="2">RT</td><td>0,65</td></tr> <tr><td>50</td><td>00:27,66</td><td>27,66</td></tr> <tr><td>100</td><td>00:58,04</td><td>30,38</td></tr> <tr><td>150</td><td>01:28,83</td><td>30,79</td></tr> <tr><td>200</td><td>01:58,68</td><td>29,85</td></tr> <tr><td>100</td><td></td><td>00:58,04</td></tr> <tr><td>200</td><td></td><td>01:00,64</td></tr> <tr><td colspan="2">T200</td><td>01:58,68</td></tr> </table>			RT		0,65	50	00:27,66	27,66	100	00:58,04	30,38	150	01:28,83	30,79	200	01:58,68	29,85	100		00:58,04	200		01:00,64	T200		01:58,68	<table border="1"> <tr><td colspan="2">RT</td><td>0,63</td></tr> <tr><td>50</td><td>00:28,02</td><td>28,02</td></tr> <tr><td>100</td><td>00:57,90</td><td>29,88</td></tr> <tr><td>150</td><td>01:29,00</td><td>31,10</td></tr> <tr><td>200</td><td>01:59,46</td><td>30,46</td></tr> <tr><td>100</td><td></td><td>00:57,90</td></tr> <tr><td>200</td><td></td><td>01:01,56</td></tr> <tr><td colspan="2">T200</td><td>01:59,46</td></tr> </table>			RT		0,63	50	00:28,02	28,02	100	00:57,90	29,88	150	01:29,00	31,10	200	01:59,46	30,46	100		00:57,90	200		01:01,56	T200		01:59,46						
RT		0,65																																																									
50	00:27,66	27,66																																																									
100	00:58,04	30,38																																																									
150	01:28,83	30,79																																																									
200	01:58,68	29,85																																																									
100		00:58,04																																																									
200		01:00,64																																																									
T200		01:58,68																																																									
RT		0,63																																																									
50	00:28,02	28,02																																																									
100	00:57,90	29,88																																																									
150	01:29,00	31,10																																																									
200	01:59,46	30,46																																																									
100		00:57,90																																																									
200		01:01,56																																																									
T200		01:59,46																																																									
<table border="1"> <tr><td colspan="2">T15</td><td>6,75</td></tr> <tr><td colspan="2">T25</td><td>12,50</td></tr> <tr><td colspan="2">TV_01(5+15m)</td><td>11,12</td></tr> <tr><td colspan="2">TV_02(5+15m)</td><td>11,59</td></tr> <tr><td colspan="2">TV_03(5+15m)</td><td>11,55</td></tr> <tr><td colspan="2">TII</td><td>2,85</td></tr> </table>			T15		6,75	T25		12,50	TV_01(5+15m)		11,12	TV_02(5+15m)		11,59	TV_03(5+15m)		11,55	TII		2,85	<table border="1"> <tr><td colspan="2">T15</td><td>6,88</td></tr> <tr><td colspan="2">T25</td><td>12,75</td></tr> <tr><td colspan="2">TV_01(5+15m)</td><td>11,19</td></tr> <tr><td colspan="2">TV_02(5+15m)</td><td>11,53</td></tr> <tr><td colspan="2">TV_03(5+15m)</td><td>11,73</td></tr> <tr><td colspan="2">TII</td><td>3,17</td></tr> </table>			T15		6,88	T25		12,75	TV_01(5+15m)		11,19	TV_02(5+15m)		11,53	TV_03(5+15m)		11,73	TII		3,17																		
T15		6,75																																																									
T25		12,50																																																									
TV_01(5+15m)		11,12																																																									
TV_02(5+15m)		11,59																																																									
TV_03(5+15m)		11,55																																																									
TII		2,85																																																									
T15		6,88																																																									
T25		12,75																																																									
TV_01(5+15m)		11,19																																																									
TV_02(5+15m)		11,53																																																									
TV_03(5+15m)		11,73																																																									
TII		3,17																																																									
<table border="1"> <tr><td colspan="2">0-25</td><td>43,69</td></tr> <tr><td colspan="2">25-50</td><td>39,65</td></tr> <tr><td colspan="2">50-75</td><td>36,89</td></tr> <tr><td colspan="2">75-100</td><td>36,73</td></tr> <tr><td colspan="2">100-125</td><td>37,66</td></tr> <tr><td colspan="2">125-150</td><td>37,50</td></tr> <tr><td colspan="2">150-170</td><td>42,06</td></tr> <tr><td colspan="2">175-200</td><td>40,54</td></tr> <tr><td colspan="2">195-200</td><td>41,43</td></tr> </table>			0-25		43,69	25-50		39,65	50-75		36,89	75-100		36,73	100-125		37,66	125-150		37,50	150-170		42,06	175-200		40,54	195-200		41,43	<table border="1"> <tr><td colspan="2">0-25</td><td>44,91</td></tr> <tr><td colspan="2">25-50</td><td>41,28</td></tr> <tr><td colspan="2">50-75</td><td>39,65</td></tr> <tr><td colspan="2">75-100</td><td>39,82</td></tr> <tr><td colspan="2">100-125</td><td>39,30</td></tr> <tr><td colspan="2">125-150</td><td>39,13</td></tr> <tr><td colspan="2">150-170</td><td>40,00</td></tr> <tr><td colspan="2">175-200</td><td>39,13</td></tr> <tr><td colspan="2">195-200</td><td>42,25</td></tr> </table>			0-25		44,91	25-50		41,28	50-75		39,65	75-100		39,82	100-125		39,30	125-150		39,13	150-170		40,00	175-200		39,13	195-200		42,25
0-25		43,69																																																									
25-50		39,65																																																									
50-75		36,89																																																									
75-100		36,73																																																									
100-125		37,66																																																									
125-150		37,50																																																									
150-170		42,06																																																									
175-200		40,54																																																									
195-200		41,43																																																									
0-25		44,91																																																									
25-50		41,28																																																									
50-75		39,65																																																									
75-100		39,82																																																									
100-125		39,30																																																									
125-150		39,13																																																									
150-170		40,00																																																									
175-200		39,13																																																									
195-200		42,25																																																									
<table border="1"> <tr><td colspan="2">0-25</td><td>2,39</td></tr> <tr><td colspan="2">25-50</td><td>? 2,53</td></tr> <tr><td colspan="2">50-75</td><td>2,58</td></tr> <tr><td colspan="2">75-100</td><td>? 2,58</td></tr> <tr><td colspan="2">100-125</td><td>2,49</td></tr> <tr><td colspan="2">125-150</td><td>? 2,50</td></tr> <tr><td colspan="2">150-170</td><td>2,29</td></tr> <tr><td colspan="2">175-200</td><td>? 2,32</td></tr> <tr><td colspan="2">195-200</td><td>2,29</td></tr> </table>			0-25		2,39	25-50		? 2,53	50-75		2,58	75-100		? 2,58	100-125		2,49	125-150		? 2,50	150-170		2,29	175-200		? 2,32	195-200		2,29	<table border="1"> <tr><td colspan="2">0-25</td><td>2,28</td></tr> <tr><td colspan="2">25-50</td><td>? 2,44</td></tr> <tr><td colspan="2">50-75</td><td>2,45</td></tr> <tr><td colspan="2">75-100</td><td>? 2,42</td></tr> <tr><td colspan="2">100-125</td><td>2,34</td></tr> <tr><td colspan="2">125-150</td><td>? 2,39</td></tr> <tr><td colspan="2">150-170</td><td>2,36</td></tr> <tr><td colspan="2">175-200</td><td>? 2,39</td></tr> <tr><td colspan="2">195-200</td><td>2,02</td></tr> </table>			0-25		2,28	25-50		? 2,44	50-75		2,45	75-100		? 2,42	100-125		2,34	125-150		? 2,39	150-170		2,36	175-200		? 2,39	195-200		2,02
0-25		2,39																																																									
25-50		? 2,53																																																									
50-75		2,58																																																									
75-100		? 2,58																																																									
100-125		2,49																																																									
125-150		? 2,50																																																									
150-170		2,29																																																									
175-200		? 2,32																																																									
195-200		2,29																																																									
0-25		2,28																																																									
25-50		? 2,44																																																									
50-75		2,45																																																									
75-100		? 2,42																																																									
100-125		2,34																																																									
125-150		? 2,39																																																									
150-170		2,36																																																									
175-200		? 2,39																																																									
195-200		2,02																																																									
<table border="1"> <tr><td colspan="2">50</td><td>31</td></tr> <tr><td colspan="2">100</td><td>32</td></tr> <tr><td colspan="2">150</td><td>34</td></tr> <tr><td colspan="2">200</td><td>37</td></tr> </table>			50		31	100		32	150		34	200		37	<table border="1"> <tr><td colspan="2">50</td><td>32</td></tr> <tr><td colspan="2">100</td><td>35</td></tr> <tr><td colspan="2">150</td><td>37</td></tr> <tr><td colspan="2">200</td><td>37</td></tr> </table>			50		32	100		35	150		37	200		37																														
50		31																																																									
100		32																																																									
150		34																																																									
200		37																																																									
50		32																																																									
100		35																																																									
150		37																																																									
200		37																																																									
<table border="1"> <tr><td colspan="2">Salida</td><td>12,10</td></tr> <tr><td colspan="2">Vir_1</td><td>8,20</td></tr> <tr><td colspan="2">Vir_2</td><td>7,70</td></tr> <tr><td colspan="2">Vir_3</td><td>6,90</td></tr> </table>			Salida		12,10	Vir_1		8,20	Vir_2		7,70	Vir_3		6,90	<table border="1"> <tr><td colspan="2">Salida</td><td>12,60</td></tr> <tr><td colspan="2">Vir_1</td><td>7,70</td></tr> <tr><td colspan="2">Vir_2</td><td>6,60</td></tr> <tr><td colspan="2">Vir_3</td><td>6,50</td></tr> </table>			Salida		12,60	Vir_1		7,70	Vir_2		6,60	Vir_3		6,50																														
Salida		12,10																																																									
Vir_1		8,20																																																									
Vir_2		7,70																																																									
Vir_3		6,90																																																									
Salida		12,60																																																									
Vir_1		7,70																																																									
Vir_2		6,60																																																									
Vir_3		6,50																																																									
<table border="1"> <tr><td colspan="2">T Nado(s):</td><td>74,82</td></tr> <tr><td colspan="2">TSal+Tvir+TII(s):</td><td>43,86</td></tr> <tr><td colspan="2">% Nado(s):</td><td>63,04</td></tr> <tr><td colspan="2">%TSal+Tvir+TII(s):</td><td>36,96</td></tr> </table>			T Nado(s):		74,82	TSal+Tvir+TII(s):		43,86	% Nado(s):		63,04	%TSal+Tvir+TII(s):		36,96	<table border="1"> <tr><td colspan="2">T Nado(s):</td><td>74,96</td></tr> <tr><td colspan="2">TSal+Tvir+TII(s):</td><td>44,50</td></tr> <tr><td colspan="2">% Nado(s):</td><td>62,75</td></tr> <tr><td colspan="2">%TSal+Tvir+TII(s):</td><td>37,25</td></tr> </table>			T Nado(s):		74,96	TSal+Tvir+TII(s):		44,50	% Nado(s):		62,75	%TSal+Tvir+TII(s):		37,25																														
T Nado(s):		74,82																																																									
TSal+Tvir+TII(s):		43,86																																																									
% Nado(s):		63,04																																																									
%TSal+Tvir+TII(s):		36,96																																																									
T Nado(s):		74,96																																																									
TSal+Tvir+TII(s):		44,50																																																									
% Nado(s):		62,75																																																									
%TSal+Tvir+TII(s):		37,25																																																									

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Nicolás García Saiz

200

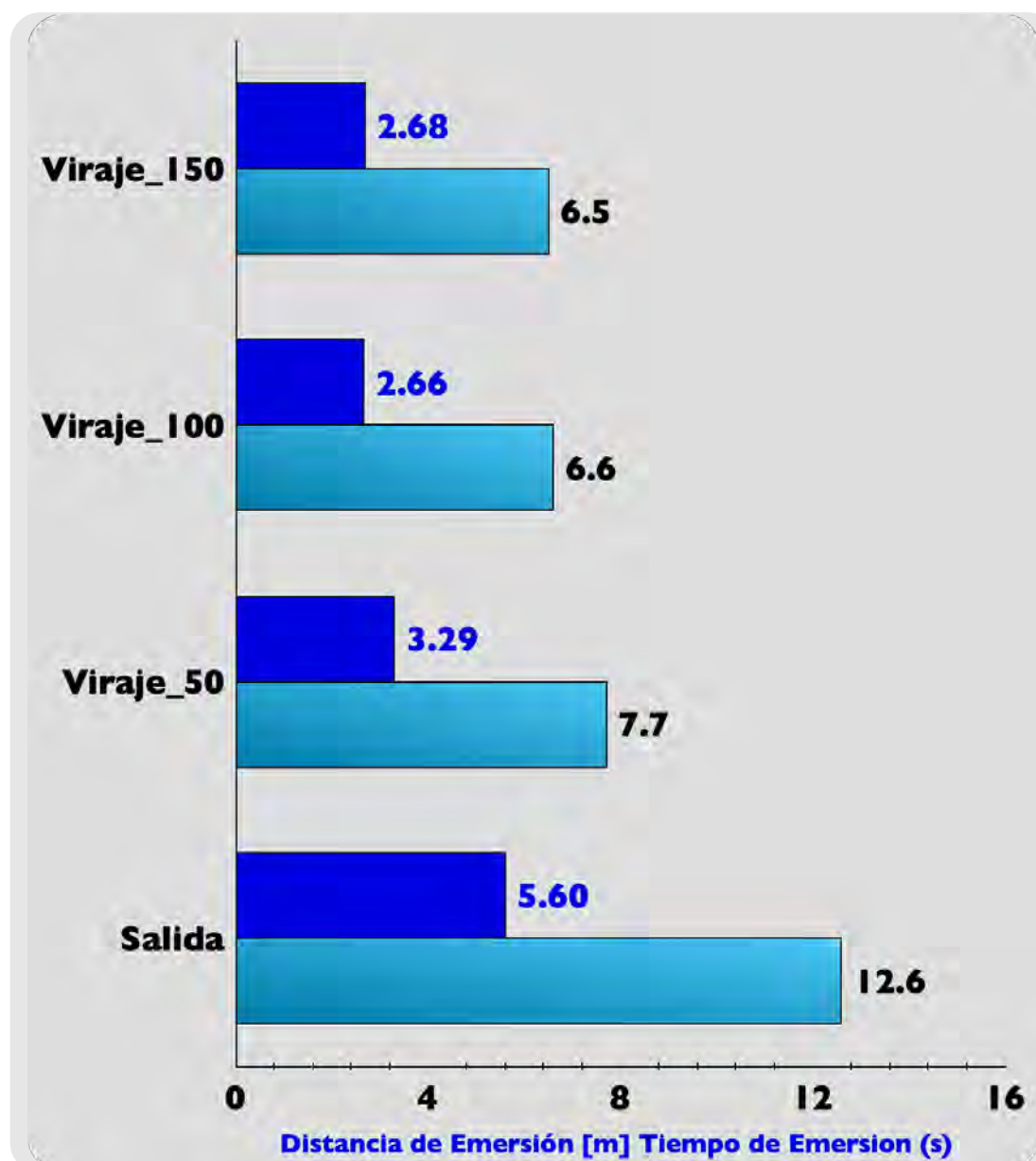
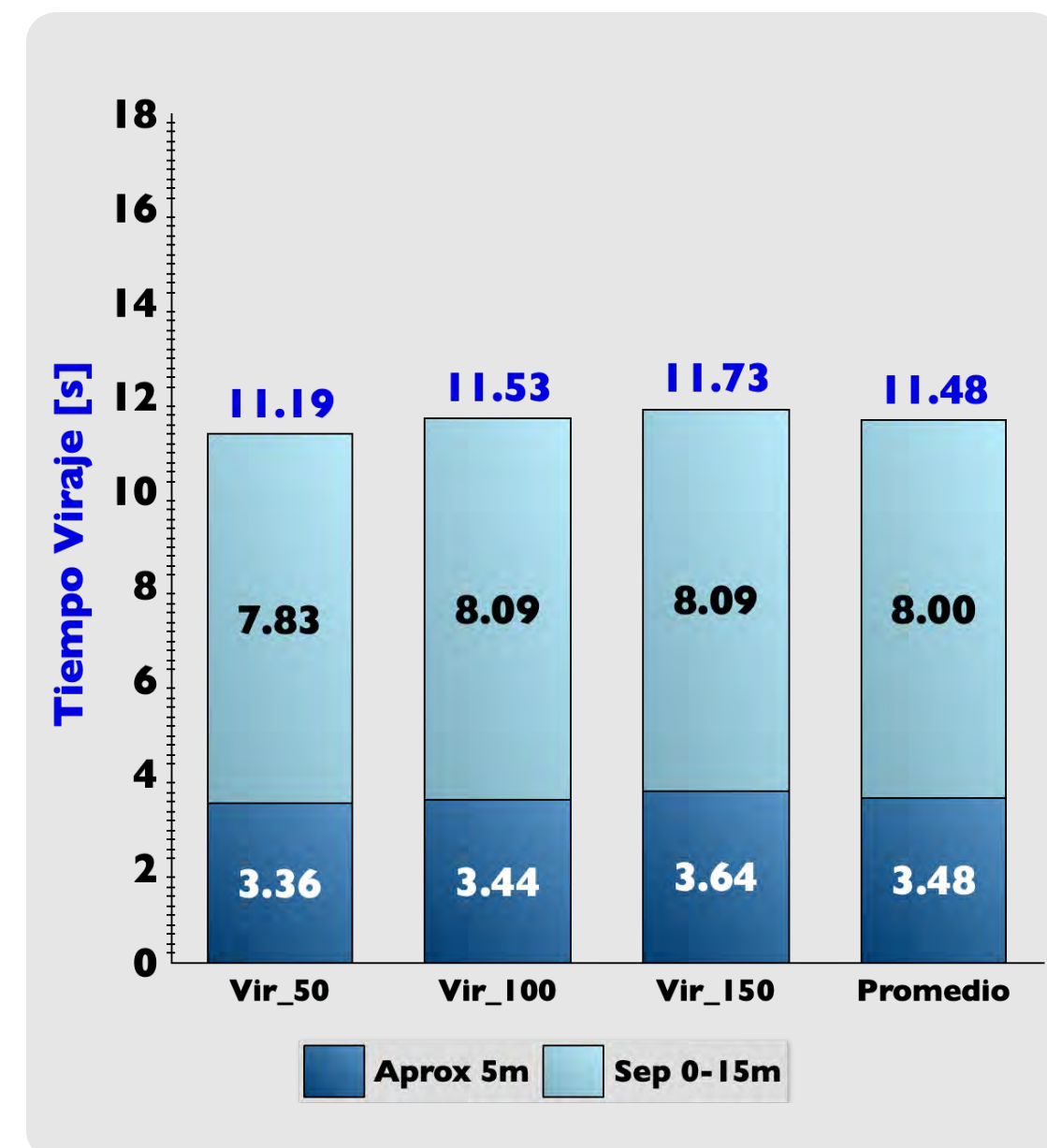
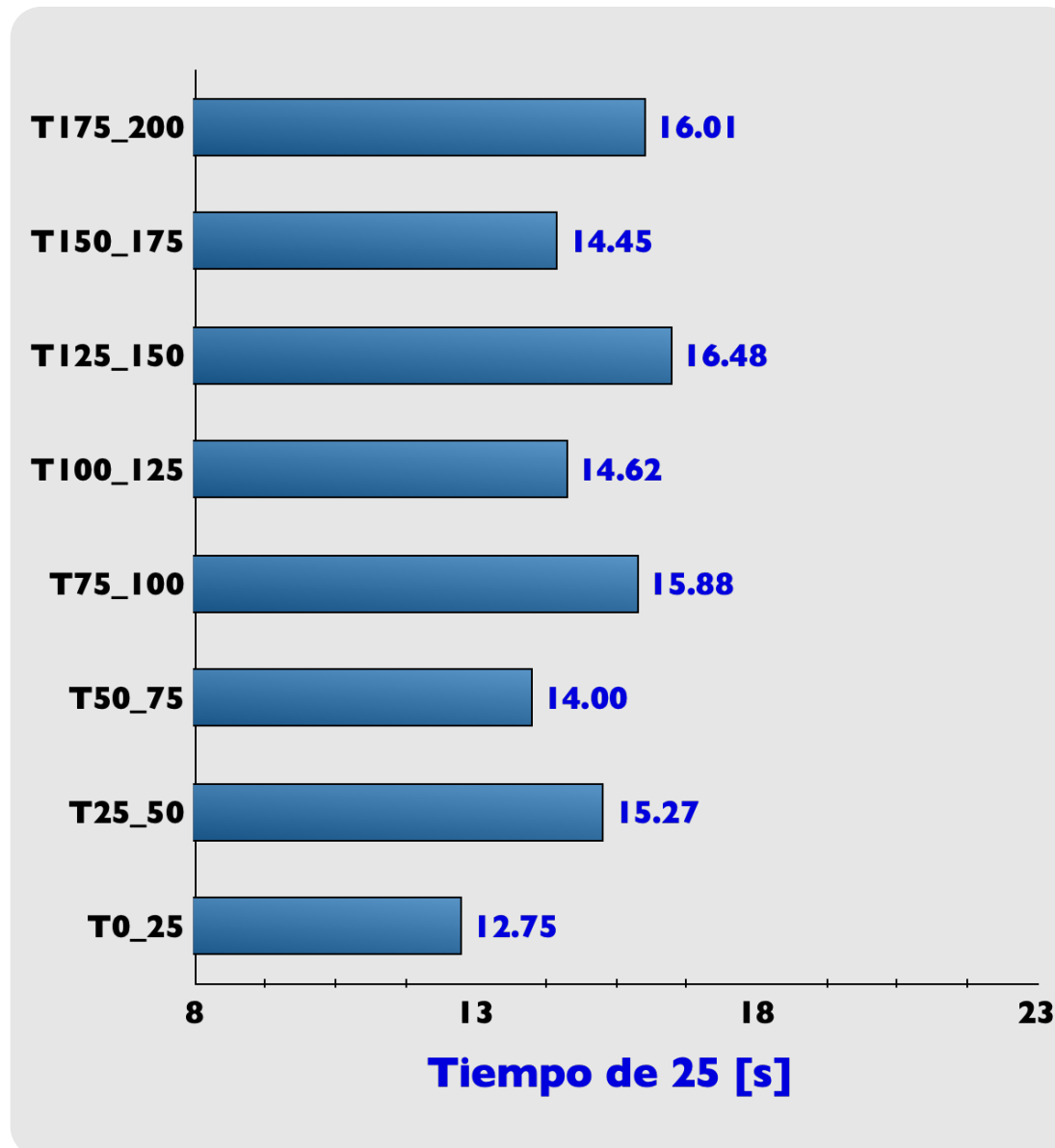
Espalda

01:59,46

12/8/2022

P 50

Serie	Calle	Puesto	P FINA
2	5	12	822
15m	00:06,88	RT	0,63
25m	00:12,75		Brazadas por 50m
45m	00:24,66		
50m	00:28,02	28,02	32
65m	00:35,85		
75m	00:42,02		
95m	00:54,46		
100m	00:57,90	29,88	35
115m	01:05,99		
125m	01:12,52		
145m	01:25,36		
150m	01:29,00	31,10	37
165m	01:37,09		
175m	01:43,45		
195m	01:56,29		
200m	01:59,46	30,46	37



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]

Rfen AQUATICE | **Aquatics Lab** Laboratorio Singular Piscina de la Facultad de Ciencias del Deporte | **UNIVERSIDAD DE GRANADA** @Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Nicolás García Saiz

200

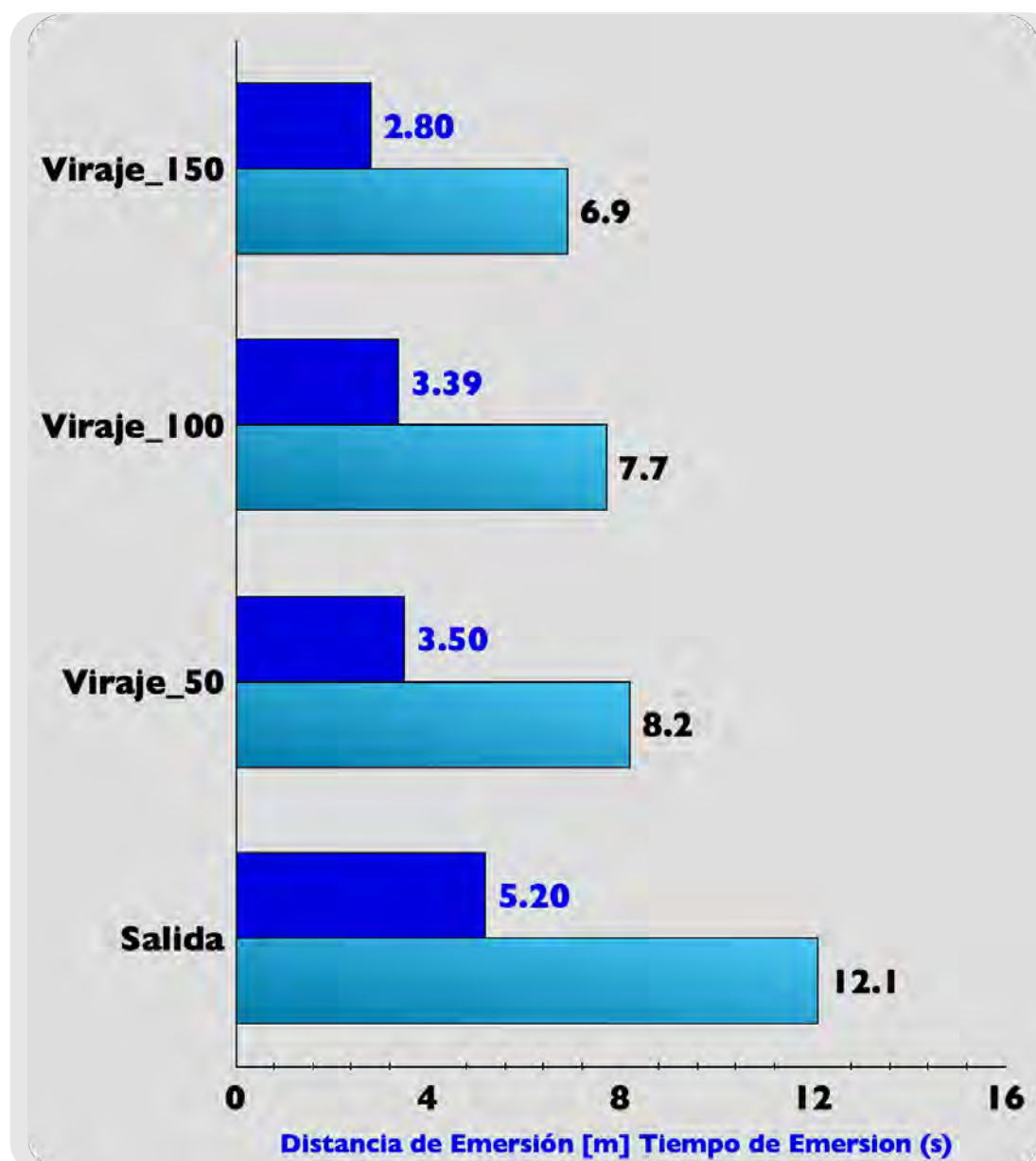
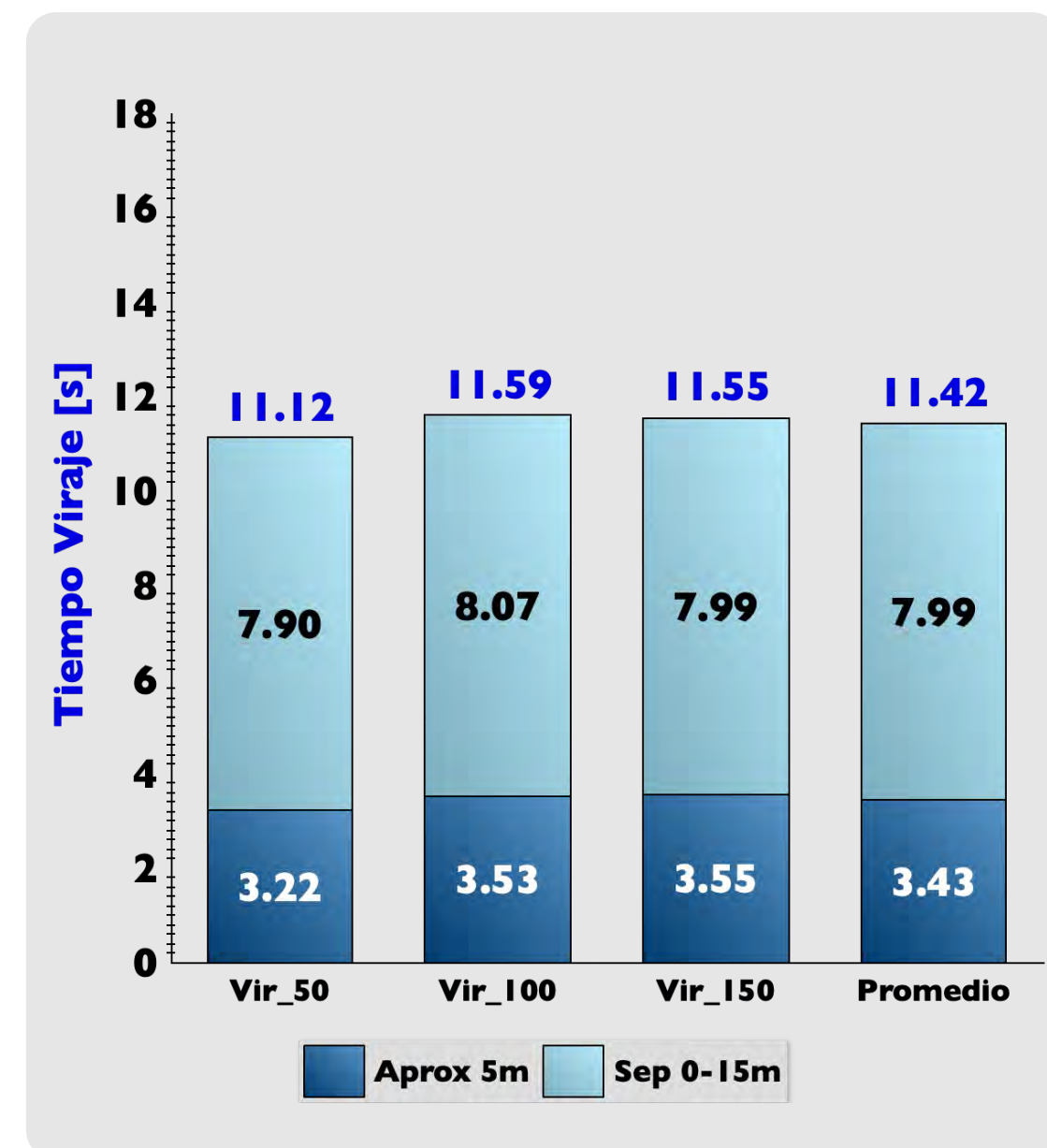
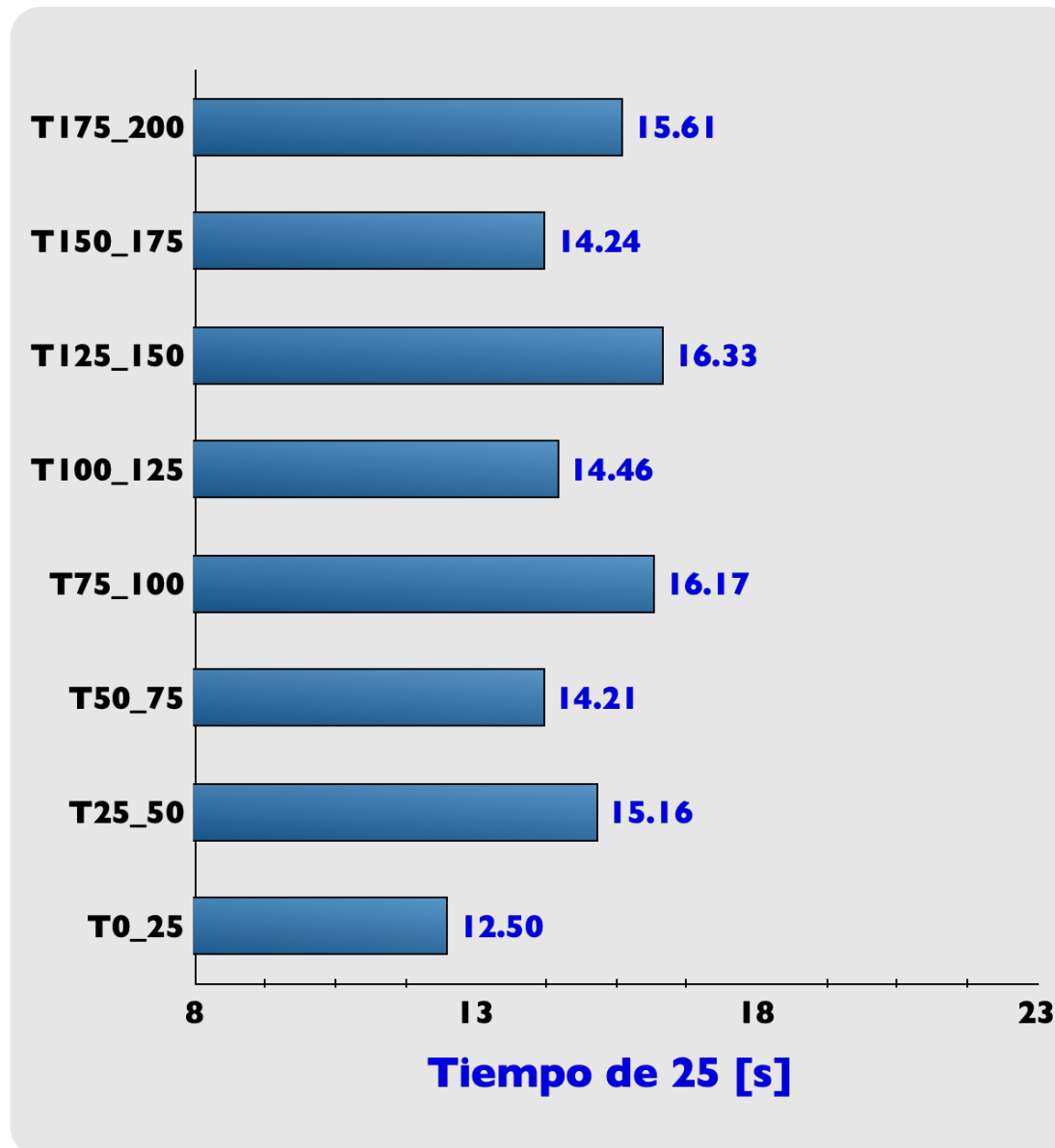
Espalda

01:58,68

12/8/2022

P 50

Serie	Calle	Puesto	P FINA
SFI	2		839
15m	00:06,75	RT	0,65
25m	00:12,50		Brazadas por 50m
45m	00:24,44		
50m	00:27,66	27,66	31
65m	00:35,56		
75m	00:41,87		
95m	00:54,51		
100m	00:58,04	30,38	32
115m	01:06,11		
125m	01:12,50		
145m	01:25,28		
150m	01:28,83	30,79	34
165m	01:36,82		
175m	01:43,07		
195m	01:55,83		
200m	01:58,68	29,85	37



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]

Laboratorio Singular
Piscina de la Facultad de Ciencias del Deporte

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano @Raúl Arellano

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Alba Vazquez Ruiz

200

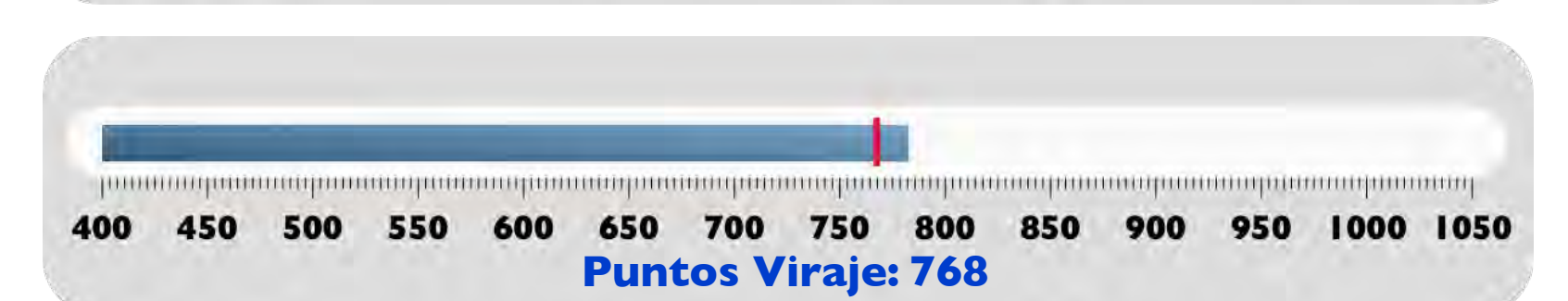
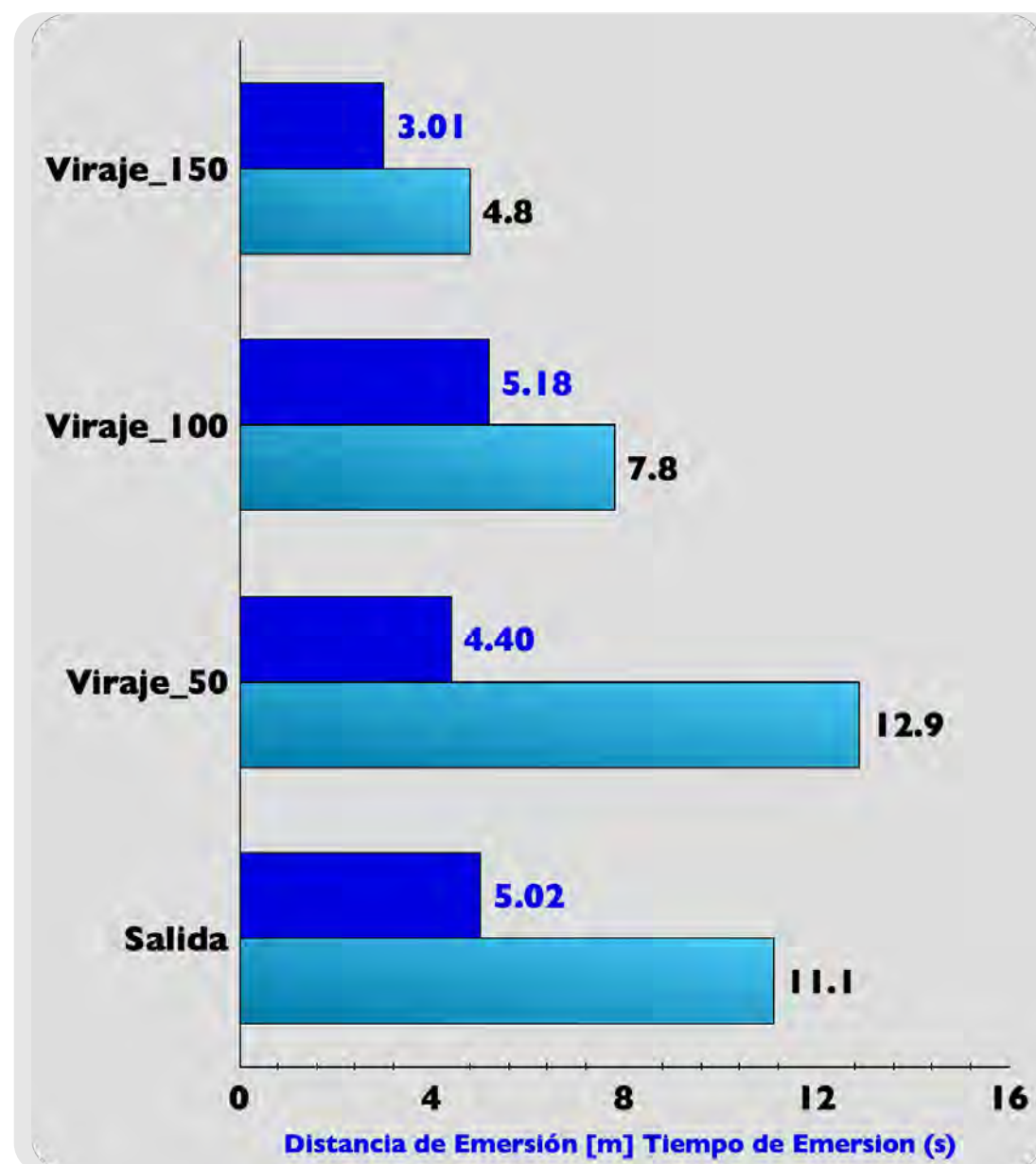
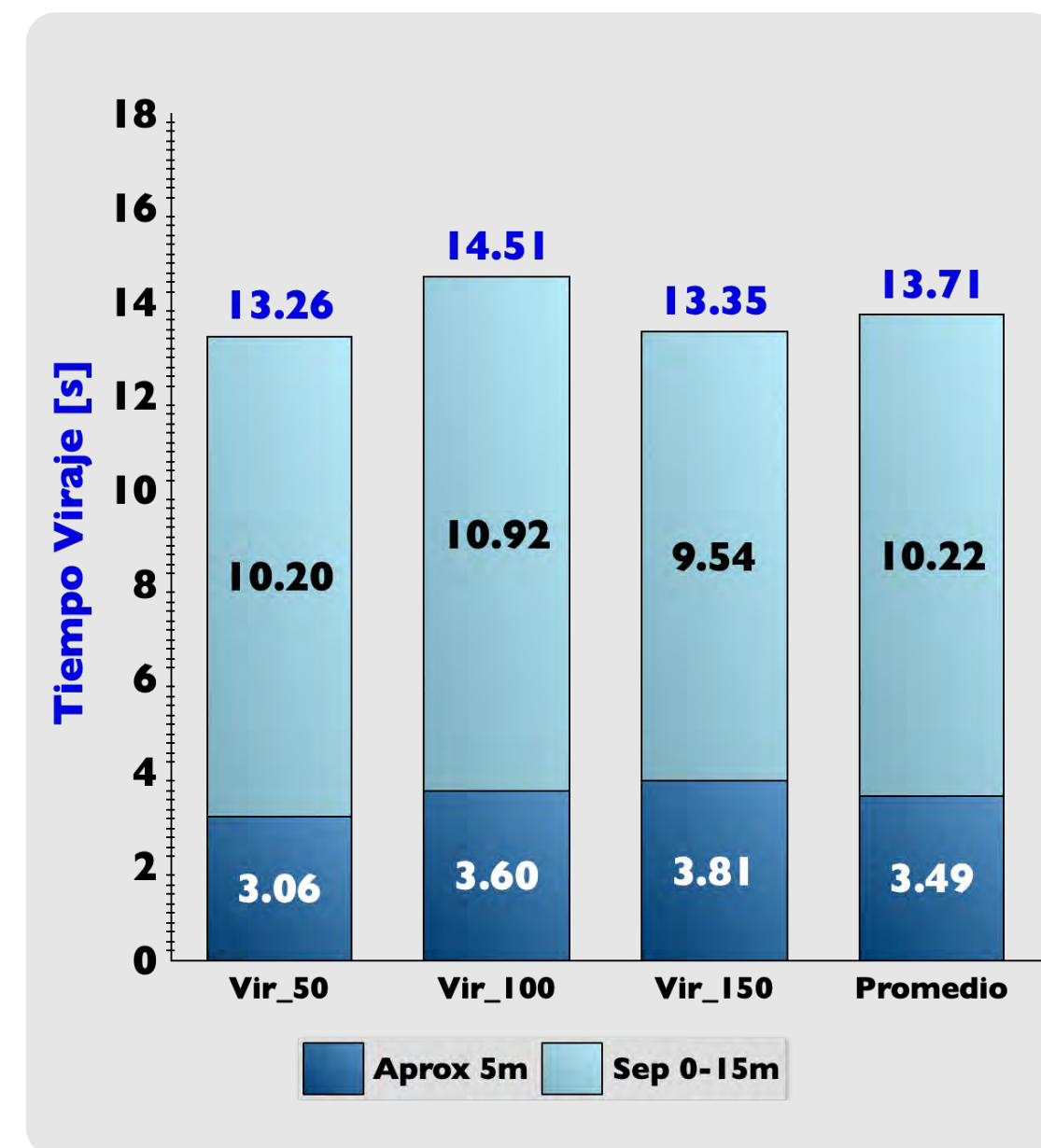
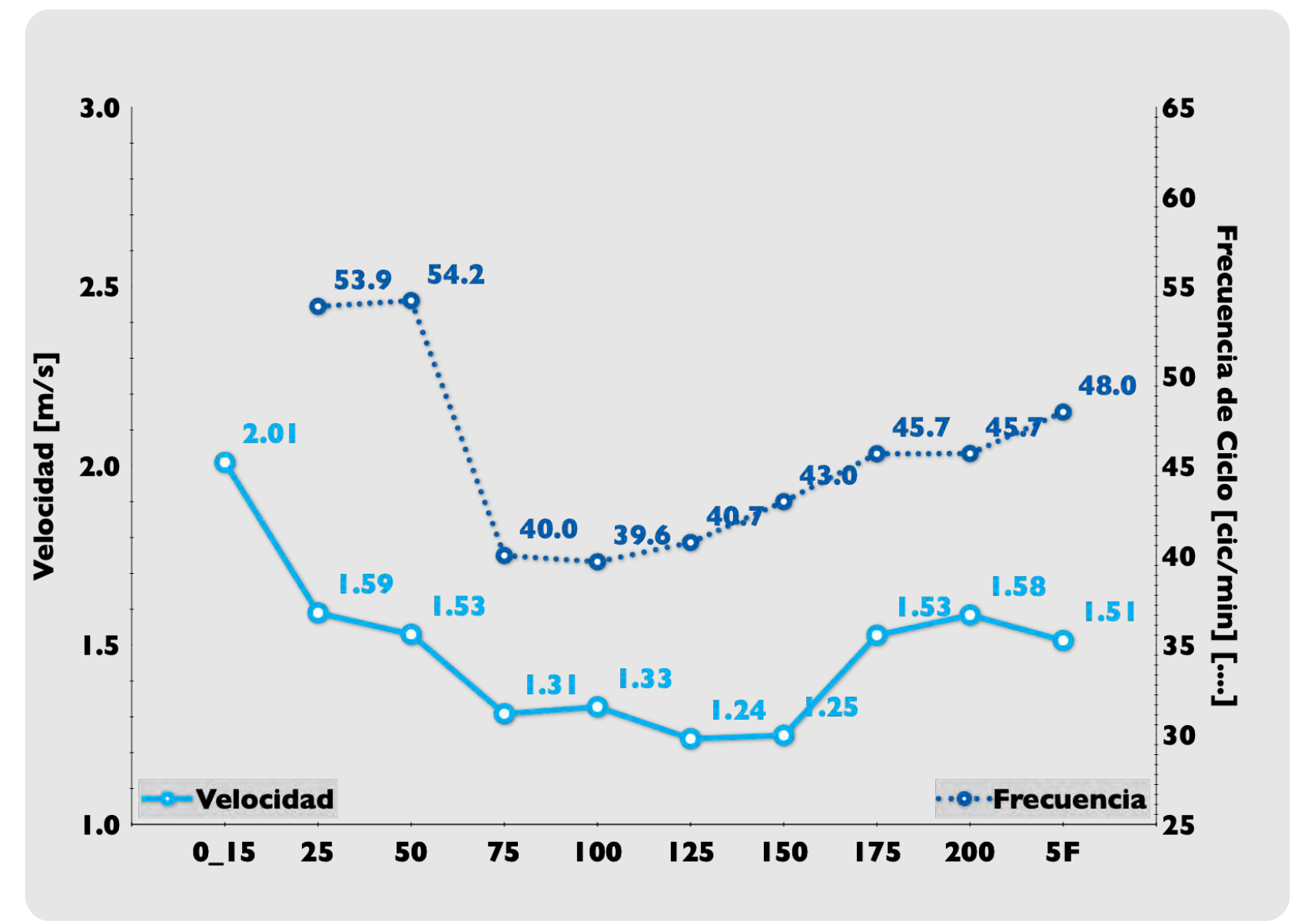
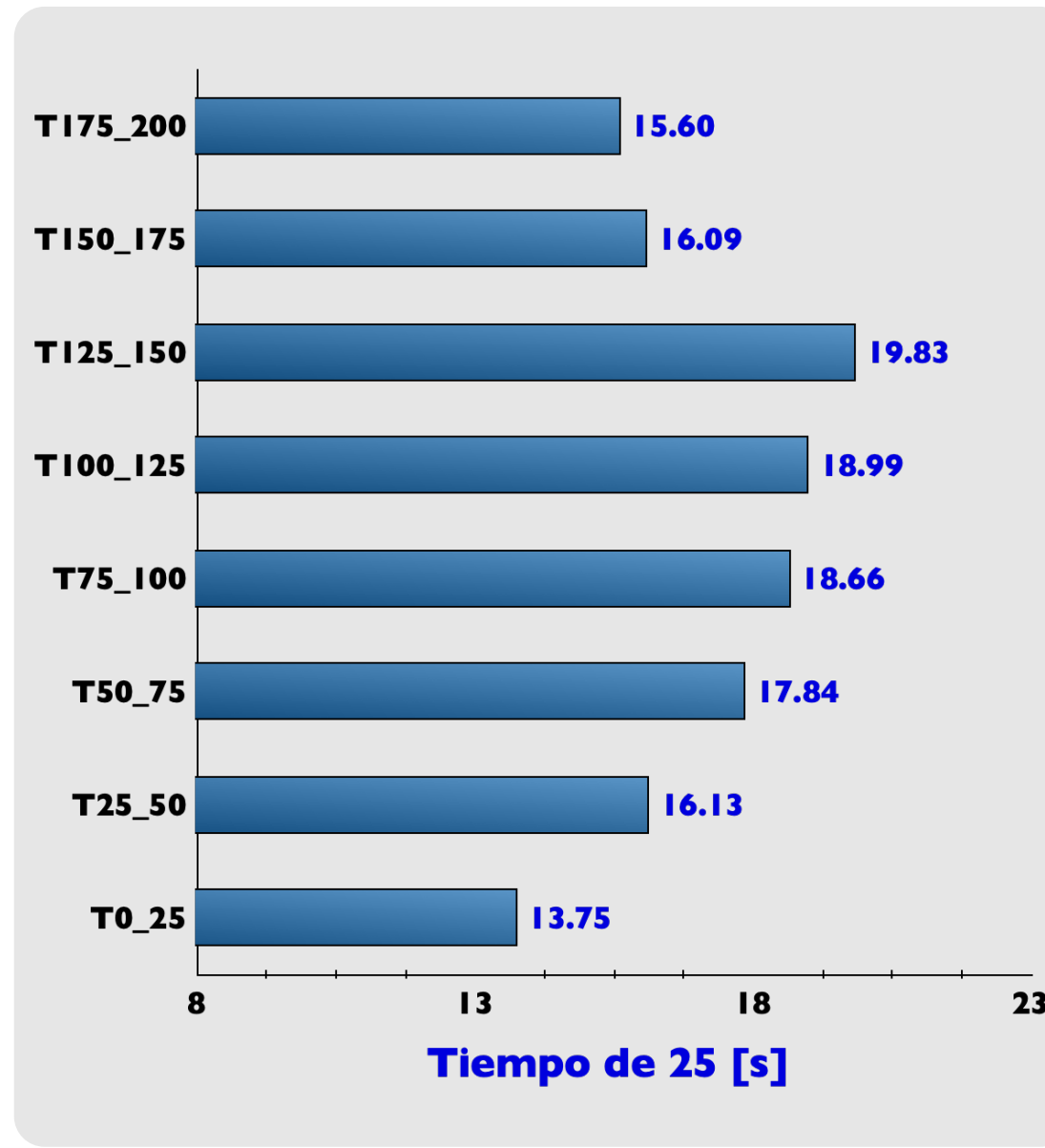
Est_Ind

02:16,89

15/8/2022

P 50

Serie	Calle	Puesto	P FINA
2	6	16	782
15m	00:07,46	RT	0,74
25m	00:13,75		Brazadas por 50m
45m	00:26,82		
50m	00:29,88	29,88	22
65m	00:40,08		
75m	00:47,72		
95m	01:02,78		
100m	01:06,38	36,50	37
115m	01:17,30		
125m	01:25,37		
145m	01:41,39		
150m	01:45,20	38,82	24
165m	01:54,74		
175m	02:01,29		
195m	02:13,92		
200m	02:16,89	31,69	44



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]

Rfen AQUATICS | **Aquatics Lab** Laboratorio Singular, Piscina de la Facultad de Ciencias del Deporte | **UNIVERSIDAD DE GRANADA**

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano @Raúl Arellano

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Alba Vazquez Ruiz

200

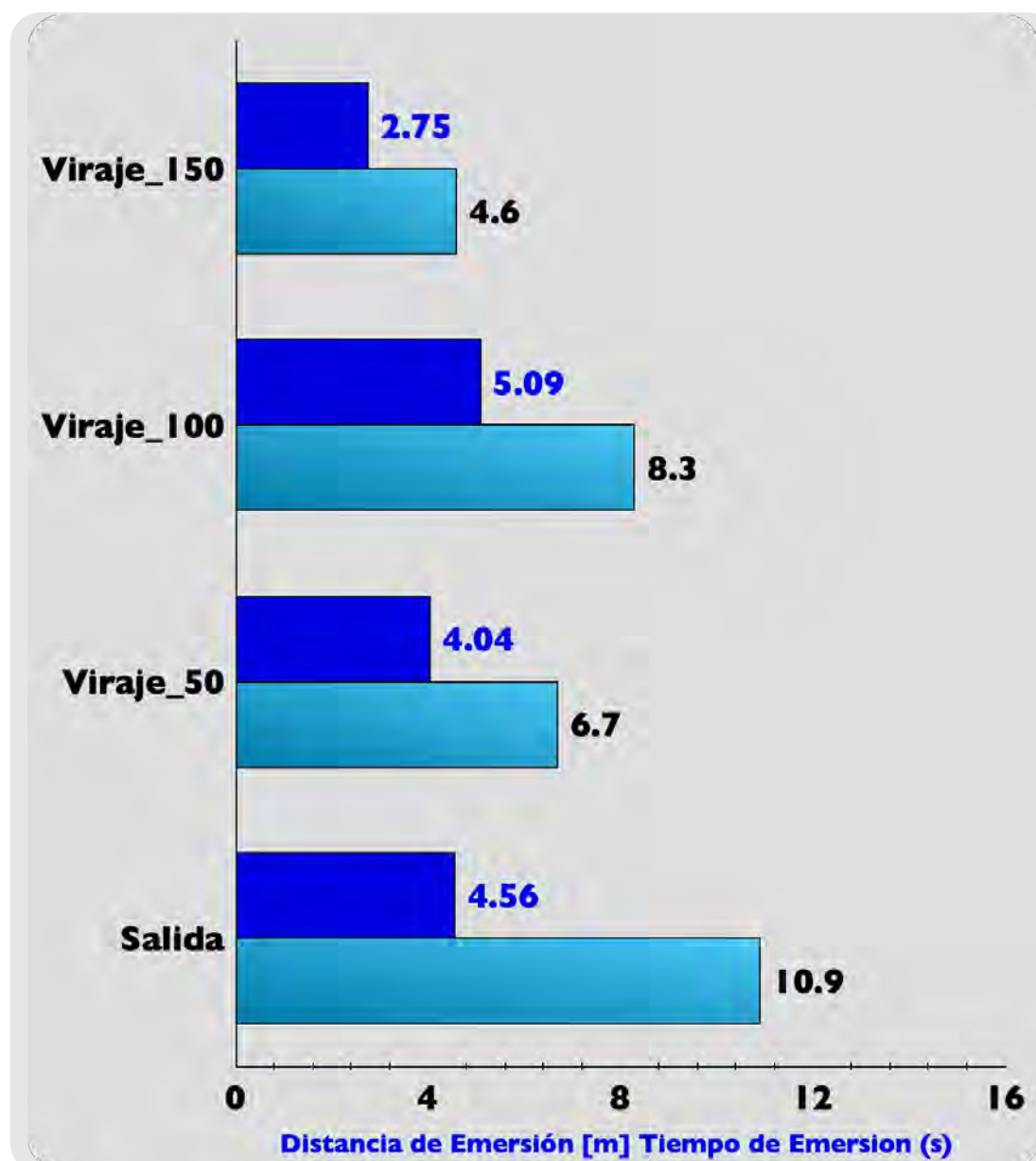
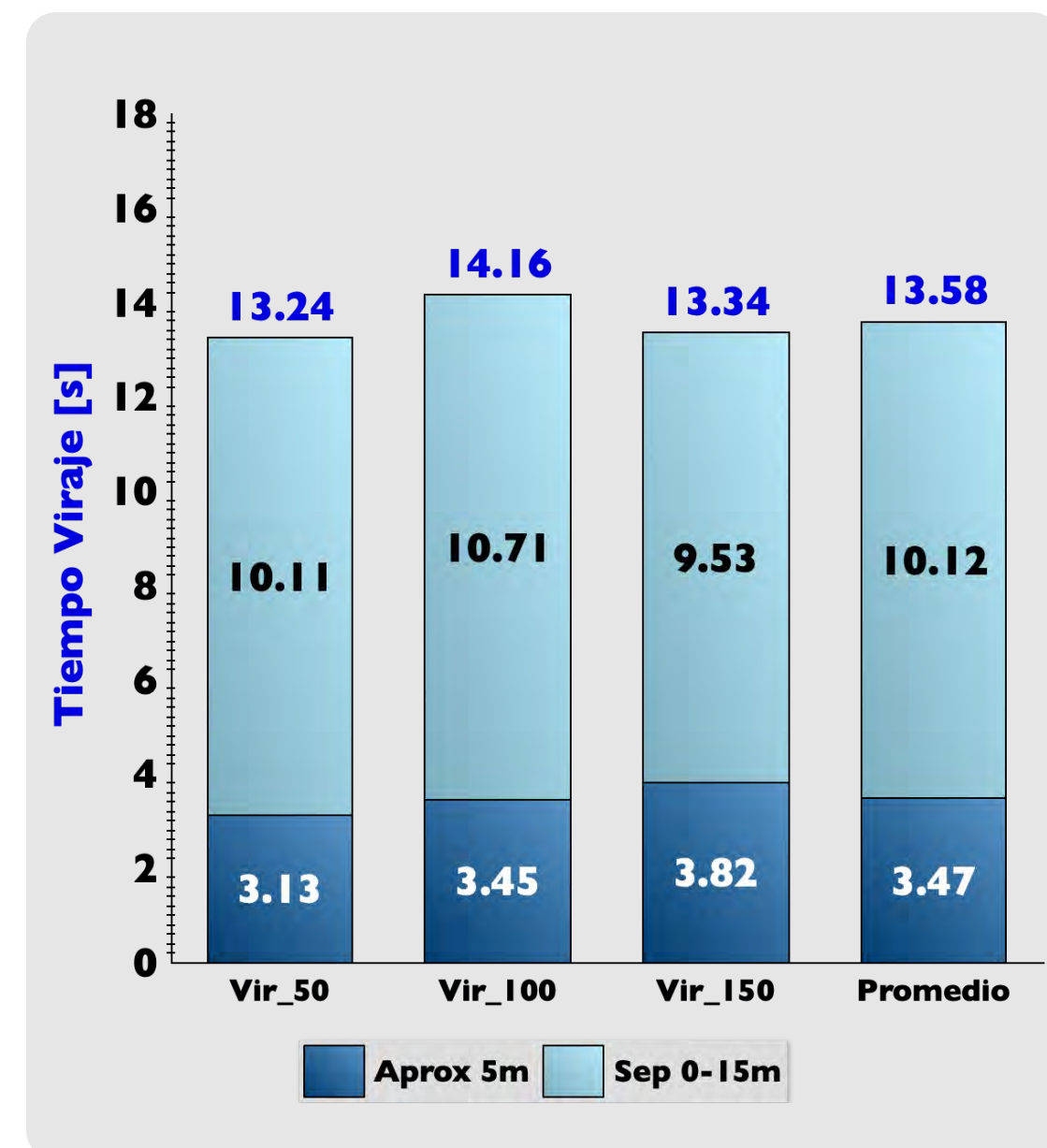
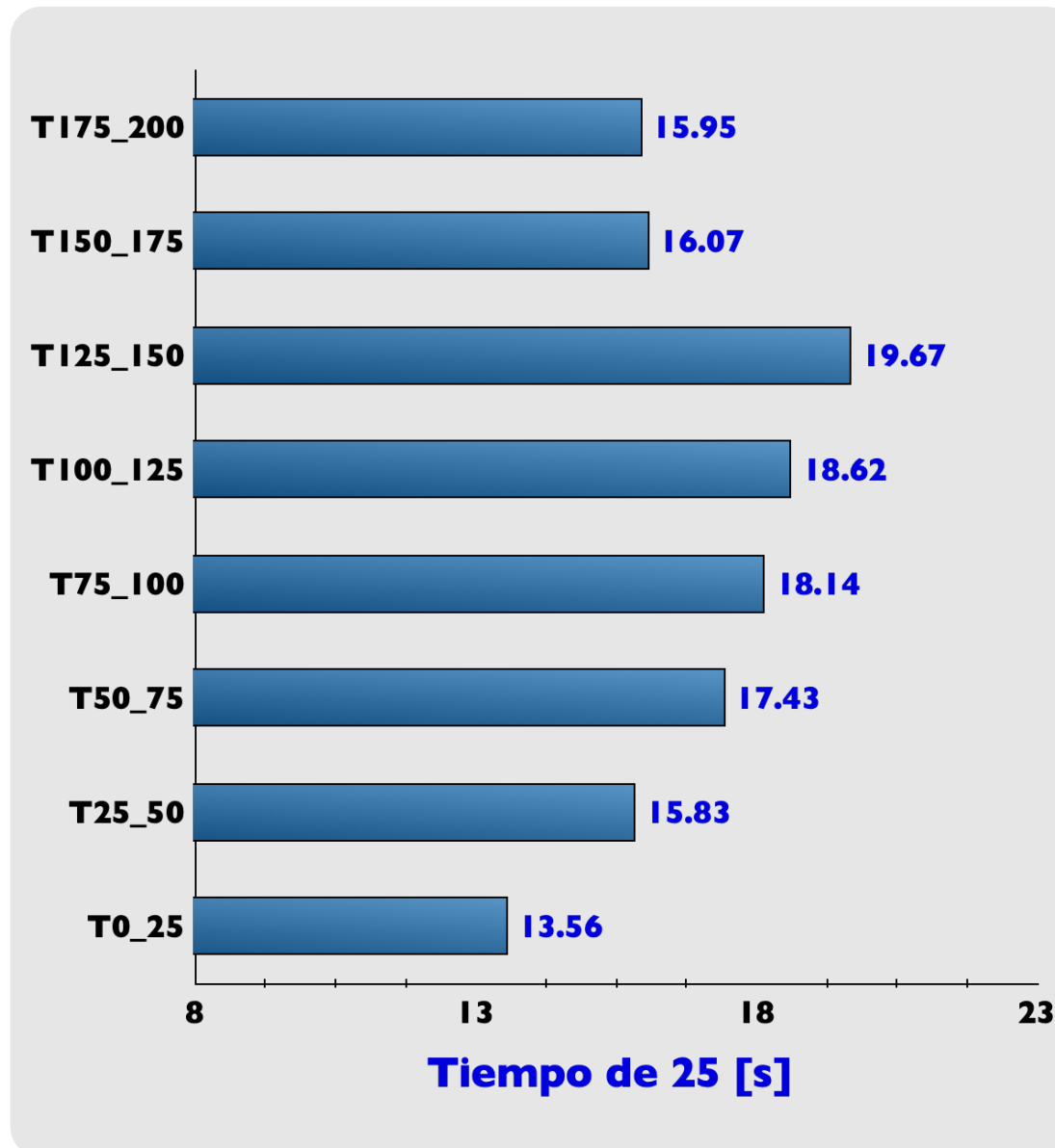
Est_Ind

02:15,27

15/8/2022

P 50

Serie	Calle	Puesto	P FINA
SFI	8		810
15m	00:07,15	RT	0,56
25m	00:13,56		Brazadas por 50m
45m	00:26,26		
50m	00:29,39	29,39	22
65m	00:39,50		
75m	00:46,82		
95m	01:01,51		
100m	01:04,96	35,57	44
115m	01:15,67		
125m	01:23,58		
145m	01:39,43		
150m	01:43,25	38,29	22
165m	01:52,78		
175m	01:59,32		
195m	02:12,22		
200m	02:15,27	32,02	44



Aquatics Lab
Laboratorio Singular
Piscina de la Facultad de Ciencias del Deporte

UNIVERSIDAD DE GRANADA

@Raúl Arellano

Analista:

58° Trofeo Sette Colli, Roma (ITA) Foro Itálico [25 al 27 de junio de 2021]		CTO. ESPAÑA OPEN ABSOLUTO Y JUNIOR [Torremolinos, Málaga] [9 -13/04/2022]		CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]		CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]																																																																																																	
Carles Coll Marti		Carles Coll Marti		Carles Coll Marti		Carles Coll Marti																																																																																																	
200	Est_Ind 27/6/2021 02:00,30	200	Est_Ind 12/4/2022 02:00,96	200	Est_Ind 16/8/2022 02:00,56	200	Est_Ind 16/8/2022 01:59,66																																																																																																
<table border="1"> <tr><td colspan="2">RT</td><td>0,64</td></tr> <tr><td>50</td><td>00:25,68</td><td>25,68</td></tr> <tr><td>100</td><td>00:56,00</td><td>30,32</td></tr> <tr><td>150</td><td>01:29,82</td><td>33,82</td></tr> <tr><td>200</td><td>02:00,30</td><td>30,48</td></tr> <tr><td>100</td><td>00:56,00</td><td>00:56,00</td></tr> <tr><td>200</td><td>01:04,30</td><td>01:04,30</td></tr> <tr><td colspan="2">T200</td><td>02:00,30</td></tr> </table>		RT		0,64	50	00:25,68	25,68	100	00:56,00	30,32	150	01:29,82	33,82	200	02:00,30	30,48	100	00:56,00	00:56,00	200	01:04,30	01:04,30	T200		02:00,30	<table border="1"> <tr><td colspan="2">RT</td><td>0,63</td></tr> <tr><td>50</td><td>00:25,75</td><td>25,75</td></tr> <tr><td>100</td><td>00:56,25</td><td>30,50</td></tr> <tr><td>150</td><td>01:30,48</td><td>34,23</td></tr> <tr><td>200</td><td>02:00,96</td><td>30,48</td></tr> <tr><td>100</td><td>00:56,25</td><td>00:56,25</td></tr> <tr><td>200</td><td>01:04,71</td><td>01:04,71</td></tr> <tr><td colspan="2">T200</td><td>02:00,96</td></tr> </table>		RT		0,63	50	00:25,75	25,75	100	00:56,25	30,50	150	01:30,48	34,23	200	02:00,96	30,48	100	00:56,25	00:56,25	200	01:04,71	01:04,71	T200		02:00,96	<table border="1"> <tr><td colspan="2">RT</td><td>0,63</td></tr> <tr><td>50</td><td>00:26,30</td><td>26,30</td></tr> <tr><td>100</td><td>00:57,40</td><td>31,10</td></tr> <tr><td>150</td><td>01:31,46</td><td>34,06</td></tr> <tr><td>200</td><td>02:00,56</td><td>29,10</td></tr> <tr><td>100</td><td>00:57,40</td><td>00:57,40</td></tr> <tr><td>200</td><td>01:03,16</td><td>01:03,16</td></tr> <tr><td colspan="2">T200</td><td>02:00,56</td></tr> </table>		RT		0,63	50	00:26,30	26,30	100	00:57,40	31,10	150	01:31,46	34,06	200	02:00,56	29,10	100	00:57,40	00:57,40	200	01:03,16	01:03,16	T200		02:00,56	<table border="1"> <tr><td colspan="2">RT</td><td>0,62</td></tr> <tr><td>50</td><td>00:25,58</td><td>25,58</td></tr> <tr><td>100</td><td>00:56,03</td><td>30,45</td></tr> <tr><td>150</td><td>01:30,33</td><td>34,30</td></tr> <tr><td>200</td><td>01:59,66</td><td>29,33</td></tr> <tr><td>100</td><td>00:56,03</td><td>00:56,03</td></tr> <tr><td>200</td><td>01:03,63</td><td>01:03,63</td></tr> <tr><td colspan="2">T200</td><td>01:59,66</td></tr> </table>		RT		0,62	50	00:25,58	25,58	100	00:56,03	30,45	150	01:30,33	34,30	200	01:59,66	29,33	100	00:56,03	00:56,03	200	01:03,63	01:03,63	T200		01:59,66
RT		0,64																																																																																																					
50	00:25,68	25,68																																																																																																					
100	00:56,00	30,32																																																																																																					
150	01:29,82	33,82																																																																																																					
200	02:00,30	30,48																																																																																																					
100	00:56,00	00:56,00																																																																																																					
200	01:04,30	01:04,30																																																																																																					
T200		02:00,30																																																																																																					
RT		0,63																																																																																																					
50	00:25,75	25,75																																																																																																					
100	00:56,25	30,50																																																																																																					
150	01:30,48	34,23																																																																																																					
200	02:00,96	30,48																																																																																																					
100	00:56,25	00:56,25																																																																																																					
200	01:04,71	01:04,71																																																																																																					
T200		02:00,96																																																																																																					
RT		0,63																																																																																																					
50	00:26,30	26,30																																																																																																					
100	00:57,40	31,10																																																																																																					
150	01:31,46	34,06																																																																																																					
200	02:00,56	29,10																																																																																																					
100	00:57,40	00:57,40																																																																																																					
200	01:03,16	01:03,16																																																																																																					
T200		02:00,56																																																																																																					
RT		0,62																																																																																																					
50	00:25,58	25,58																																																																																																					
100	00:56,03	30,45																																																																																																					
150	01:30,33	34,30																																																																																																					
200	01:59,66	29,33																																																																																																					
100	00:56,03	00:56,03																																																																																																					
200	01:03,63	01:03,63																																																																																																					
T200		01:59,66																																																																																																					
<table border="1"> <tr><td colspan="2">T15</td><td>5,96</td></tr> <tr><td colspan="2">T25</td><td>11,34</td></tr> <tr><td colspan="2">TV_01(5+15m)</td><td>11,28</td></tr> <tr><td colspan="2">TV_02(5+15m)</td><td>12,44</td></tr> <tr><td colspan="2">TV_03(5+15m)</td><td>12,10</td></tr> <tr><td colspan="2">TII</td><td>2,92</td></tr> </table>		T15		5,96	T25		11,34	TV_01(5+15m)		11,28	TV_02(5+15m)		12,44	TV_03(5+15m)		12,10	TII		2,92	<table border="1"> <tr><td colspan="2">T15</td><td>5,77</td></tr> <tr><td colspan="2">T25</td><td>10,99</td></tr> <tr><td colspan="2">TV_01(5+15m)</td><td>11,18</td></tr> <tr><td colspan="2">TV_02(5+15m)</td><td>12,71</td></tr> <tr><td colspan="2">TV_03(5+15m)</td><td>11,91</td></tr> <tr><td colspan="2">TII</td><td>3,12</td></tr> </table>		T15		5,77	T25		10,99	TV_01(5+15m)		11,18	TV_02(5+15m)		12,71	TV_03(5+15m)		11,91	TII		3,12	<table border="1"> <tr><td colspan="2">T15</td><td>5,88</td></tr> <tr><td colspan="2">T25</td><td>11,68</td></tr> <tr><td colspan="2">TV_01(5+15m)</td><td>11,24</td></tr> <tr><td colspan="2">TV_02(5+15m)</td><td>12,48</td></tr> <tr><td colspan="2">TV_03(5+15m)</td><td>11,54</td></tr> <tr><td colspan="2">TII</td><td>2,80</td></tr> </table>		T15		5,88	T25		11,68	TV_01(5+15m)		11,24	TV_02(5+15m)		12,48	TV_03(5+15m)		11,54	TII		2,80	<table border="1"> <tr><td colspan="2">T15</td><td>5,91</td></tr> <tr><td colspan="2">T25</td><td>11,51</td></tr> <tr><td colspan="2">TV_01(5+15m)</td><td>10,93</td></tr> <tr><td colspan="2">TV_02(5+15m)</td><td>12,51</td></tr> <tr><td colspan="2">TV_03(5+15m)</td><td>11,67</td></tr> <tr><td colspan="2">TII</td><td>2,82</td></tr> </table>		T15		5,91	T25		11,51	TV_01(5+15m)		10,93	TV_02(5+15m)		12,51	TV_03(5+15m)		11,67	TII		2,82																								
T15		5,96																																																																																																					
T25		11,34																																																																																																					
TV_01(5+15m)		11,28																																																																																																					
TV_02(5+15m)		12,44																																																																																																					
TV_03(5+15m)		12,10																																																																																																					
TII		2,92																																																																																																					
T15		5,77																																																																																																					
T25		10,99																																																																																																					
TV_01(5+15m)		11,18																																																																																																					
TV_02(5+15m)		12,71																																																																																																					
TV_03(5+15m)		11,91																																																																																																					
TII		3,12																																																																																																					
T15		5,88																																																																																																					
T25		11,68																																																																																																					
TV_01(5+15m)		11,24																																																																																																					
TV_02(5+15m)		12,48																																																																																																					
TV_03(5+15m)		11,54																																																																																																					
TII		2,80																																																																																																					
T15		5,91																																																																																																					
T25		11,51																																																																																																					
TV_01(5+15m)		10,93																																																																																																					
TV_02(5+15m)		12,51																																																																																																					
TV_03(5+15m)		11,67																																																																																																					
TII		2,82																																																																																																					
<table border="1"> <tr><td>0-25</td><td>48,91</td></tr> <tr><td>25-50</td><td>46,15</td></tr> <tr><td>50-75</td><td>38,96</td></tr> <tr><td>75-100</td><td>37,97</td></tr> <tr><td>100-125</td><td>38,63</td></tr> <tr><td>125-150</td><td>39,82</td></tr> <tr><td>150-170</td><td>42,86</td></tr> <tr><td>175-200</td><td>41,47</td></tr> <tr><td>195-200</td><td>39,22</td></tr> </table>		0-25	48,91	25-50	46,15	50-75	38,96	75-100	37,97	100-125	38,63	125-150	39,82	150-170	42,86	175-200	41,47	195-200	39,22	<table border="1"> <tr><td>0-25</td><td>51,65</td></tr> <tr><td>25-50</td><td>46,01</td></tr> <tr><td>50-75</td><td>41,68</td></tr> <tr><td>75-100</td><td>38,55</td></tr> <tr><td>100-125</td><td>36,23</td></tr> <tr><td>125-150</td><td>36,91</td></tr> <tr><td>150-170</td><td>45,68</td></tr> <tr><td>175-200</td><td>42,58</td></tr> <tr><td>195-200</td><td>41,11</td></tr> </table>		0-25	51,65	25-50	46,01	50-75	41,68	75-100	38,55	100-125	36,23	125-150	36,91	150-170	45,68	175-200	42,58	195-200	41,11	<table border="1"> <tr><td>0-25</td><td>48,91</td></tr> <tr><td>25-50</td><td>44,12</td></tr> <tr><td>50-75</td><td>39,30</td></tr> <tr><td>75-100</td><td>35,43</td></tr> <tr><td>100-125</td><td>35,02</td></tr> <tr><td>125-150</td><td>34,75</td></tr> <tr><td>150-170</td><td>43,48</td></tr> <tr><td>175-200</td><td>40,91</td></tr> <tr><td>195-200</td><td>39,89</td></tr> </table>		0-25	48,91	25-50	44,12	50-75	39,30	75-100	35,43	100-125	35,02	125-150	34,75	150-170	43,48	175-200	40,91	195-200	39,89	<table border="1"> <tr><td>0-25</td><td>50,56</td></tr> <tr><td>25-50</td><td>46,15</td></tr> <tr><td>50-75</td><td>39,30</td></tr> <tr><td>75-100</td><td>36,59</td></tr> <tr><td>100-125</td><td>35,38</td></tr> <tr><td>125-150</td><td>34,48</td></tr> <tr><td>150-170</td><td>44,33</td></tr> <tr><td>175-200</td><td>44,55</td></tr> <tr><td>195-200</td><td>44,12</td></tr> </table>		0-25	50,56	25-50	46,15	50-75	39,30	75-100	36,59	100-125	35,38	125-150	34,48	150-170	44,33	175-200	44,55	195-200	44,12																								
0-25	48,91																																																																																																						
25-50	46,15																																																																																																						
50-75	38,96																																																																																																						
75-100	37,97																																																																																																						
100-125	38,63																																																																																																						
125-150	39,82																																																																																																						
150-170	42,86																																																																																																						
175-200	41,47																																																																																																						
195-200	39,22																																																																																																						
0-25	51,65																																																																																																						
25-50	46,01																																																																																																						
50-75	41,68																																																																																																						
75-100	38,55																																																																																																						
100-125	36,23																																																																																																						
125-150	36,91																																																																																																						
150-170	45,68																																																																																																						
175-200	42,58																																																																																																						
195-200	41,11																																																																																																						
0-25	48,91																																																																																																						
25-50	44,12																																																																																																						
50-75	39,30																																																																																																						
75-100	35,43																																																																																																						
100-125	35,02																																																																																																						
125-150	34,75																																																																																																						
150-170	43,48																																																																																																						
175-200	40,91																																																																																																						
195-200	39,89																																																																																																						
0-25	50,56																																																																																																						
25-50	46,15																																																																																																						
50-75	39,30																																																																																																						
75-100	36,59																																																																																																						
100-125	35,38																																																																																																						
125-150	34,48																																																																																																						
150-170	44,33																																																																																																						
175-200	44,55																																																																																																						
195-200	44,12																																																																																																						
<table border="1"> <tr><td>0-25</td><td>2,28</td></tr> <tr><td>25-50</td><td>? 2,28</td></tr> <tr><td>50-75</td><td>2,48</td></tr> <tr><td>75-100</td><td>? 2,47</td></tr> <tr><td>100-125</td><td>2,21</td></tr> <tr><td>125-150</td><td>? 2,17</td></tr> <tr><td>150-170</td><td>2,29</td></tr> <tr><td>175-200</td><td>? 2,26</td></tr> <tr><td>195-200</td><td>2,36</td></tr> </table>		0-25	2,28	25-50	? 2,28	50-75	2,48	75-100	? 2,47	100-125	2,21	125-150	? 2,17	150-170	2,29	175-200	? 2,26	195-200	2,36	<table border="1"> <tr><td>0-25</td><td>2,23</td></tr> <tr><td>25-50</td><td>? 2,22</td></tr> <tr><td>50-75</td><td>2,27</td></tr> <tr><td>75-100</td><td>? 2,43</td></tr> <tr><td>100-125</td><td>2,44</td></tr> <tr><td>125-150</td><td>? 2,26</td></tr> <tr><td>150-170</td><td>2,26</td></tr> <tr><td>175-200</td><td>? 2,13</td></tr> <tr><td>195-200</td><td>2,10</td></tr> </table>		0-25	2,23	25-50	? 2,22	50-75	2,27	75-100	? 2,43	100-125	2,44	125-150	? 2,26	150-170	2,26	175-200	? 2,13	195-200	2,10	<table border="1"> <tr><td>0-25</td><td>2,12</td></tr> <tr><td>25-50</td><td>? 2,29</td></tr> <tr><td>50-75</td><td>2,44</td></tr> <tr><td>75-100</td><td>? 2,57</td></tr> <tr><td>100-125</td><td>2,41</td></tr> <tr><td>125-150</td><td>? 2,41</td></tr> <tr><td>150-170</td><td>2,35</td></tr> <tr><td>175-200</td><td>? 2,40</td></tr> <tr><td>195-200</td><td>2,42</td></tr> </table>		0-25	2,12	25-50	? 2,29	50-75	2,44	75-100	? 2,57	100-125	2,41	125-150	? 2,41	150-170	2,35	175-200	? 2,40	195-200	2,42	<table border="1"> <tr><td>0-25</td><td>2,12</td></tr> <tr><td>25-50</td><td>? 2,28</td></tr> <tr><td>50-75</td><td>2,45</td></tr> <tr><td>75-100</td><td>? 2,55</td></tr> <tr><td>100-125</td><td>2,40</td></tr> <tr><td>125-150</td><td>? 2,38</td></tr> <tr><td>150-170</td><td>2,27</td></tr> <tr><td>175-200</td><td>? 2,23</td></tr> <tr><td>195-200</td><td>2,17</td></tr> </table>		0-25	2,12	25-50	? 2,28	50-75	2,45	75-100	? 2,55	100-125	2,40	125-150	? 2,38	150-170	2,27	175-200	? 2,23	195-200	2,17																								
0-25	2,28																																																																																																						
25-50	? 2,28																																																																																																						
50-75	2,48																																																																																																						
75-100	? 2,47																																																																																																						
100-125	2,21																																																																																																						
125-150	? 2,17																																																																																																						
150-170	2,29																																																																																																						
175-200	? 2,26																																																																																																						
195-200	2,36																																																																																																						
0-25	2,23																																																																																																						
25-50	? 2,22																																																																																																						
50-75	2,27																																																																																																						
75-100	? 2,43																																																																																																						
100-125	2,44																																																																																																						
125-150	? 2,26																																																																																																						
150-170	2,26																																																																																																						
175-200	? 2,13																																																																																																						
195-200	2,10																																																																																																						
0-25	2,12																																																																																																						
25-50	? 2,29																																																																																																						
50-75	2,44																																																																																																						
75-100	? 2,57																																																																																																						
100-125	2,41																																																																																																						
125-150	? 2,41																																																																																																						
150-170	2,35																																																																																																						
175-200	? 2,40																																																																																																						
195-200	2,42																																																																																																						
0-25	2,12																																																																																																						
25-50	? 2,28																																																																																																						
50-75	2,45																																																																																																						
75-100	? 2,55																																																																																																						
100-125	2,40																																																																																																						
125-150	? 2,38																																																																																																						
150-170	2,27																																																																																																						
175-200	? 2,23																																																																																																						
195-200	2,17																																																																																																						
<table border="1"> <tr><td>50</td><td>17</td></tr> <tr><td>100</td><td>31</td></tr> <tr><td>150</td><td>17</td></tr> <tr><td>200</td><td>39</td></tr> </table>		50	17	100	31	150	17	200	39	<table border="1"> <tr><td>50</td><td>17</td></tr> <tr><td>100</td><td>33</td></tr> <tr><td>150</td><td>17</td></tr> <tr><td>200</td><td>38</td></tr> </table>		50	17	100	33	150	17	200	38	<table border="1"> <tr><td>50</td><td>17</td></tr> <tr><td>100</td><td>30</td></tr> <tr><td>150</td><td>16</td></tr> <tr><td>200</td><td>37</td></tr> </table>		50	17	100	30	150	16	200	37	<table border="1"> <tr><td>50</td><td>17</td></tr> <tr><td>100</td><td>30</td></tr> <tr><td>150</td><td>16</td></tr> <tr><td>200</td><td>38</td></tr> </table>		50	17	100	30	150	16	200	38																																																																
50	17																																																																																																						
100	31																																																																																																						
150	17																																																																																																						
200	39																																																																																																						
50	17																																																																																																						
100	33																																																																																																						
150	17																																																																																																						
200	38																																																																																																						
50	17																																																																																																						
100	30																																																																																																						
150	16																																																																																																						
200	37																																																																																																						
50	17																																																																																																						
100	30																																																																																																						
150	16																																																																																																						
200	38																																																																																																						
<table border="1"> <tr><td>Salida</td><td>12,28</td></tr> <tr><td>Vir_1</td><td>11,30</td></tr> <tr><td>Vir_2</td><td>12,47</td></tr> <tr><td>Vir_3</td><td>6,02</td></tr> </table>		Salida	12,28	Vir_1	11,30	Vir_2	12,47	Vir_3	6,02	<table border="1"> <tr><td>Salida</td><td>11,83</td></tr> <tr><td>Vir_1</td><td>10,97</td></tr> <tr><td>Vir_2</td><td>11,17</td></tr> <tr><td>Vir_3</td><td>8,10</td></tr> </table>		Salida	11,83	Vir_1	10,97	Vir_2	11,17	Vir_3	8,10	<table border="1"> <tr><td>Salida</td><td>12,30</td></tr> <tr><td>Vir_1</td><td>12,10</td></tr> <tr><td>Vir_2</td><td>10,60</td></tr> <tr><td>Vir_3</td><td>6,60</td></tr> </table>		Salida	12,30	Vir_1	12,10	Vir_2	10,60	Vir_3	6,60	<table border="1"> <tr><td>Salida</td><td>12,10</td></tr> <tr><td>Vir_1</td><td>12,40</td></tr> <tr><td>Vir_2</td><td>11,00</td></tr> <tr><td>Vir_3</td><td>7,00</td></tr> </table>		Salida	12,10	Vir_1	12,40	Vir_2	11,00	Vir_3	7,00																																																																
Salida	12,28																																																																																																						
Vir_1	11,30																																																																																																						
Vir_2	12,47																																																																																																						
Vir_3	6,02																																																																																																						
Salida	11,83																																																																																																						
Vir_1	10,97																																																																																																						
Vir_2	11,17																																																																																																						
Vir_3	8,10																																																																																																						
Salida	12,30																																																																																																						
Vir_1	12,10																																																																																																						
Vir_2	10,60																																																																																																						
Vir_3	6,60																																																																																																						
Salida	12,10																																																																																																						
Vir_1	12,40																																																																																																						
Vir_2	11,00																																																																																																						
Vir_3	7,00																																																																																																						
<table border="1"> <tr><td>T Nado(s):</td><td>75,60</td></tr> <tr><td>TSal+Tvir+TII(s):</td><td>44,70</td></tr> <tr><td>% Nado(s):</td><td>62,84</td></tr> <tr><td>%TSal+Tvir+TII(s):</td><td>37,16</td></tr> </table>		T Nado(s):	75,60	TSal+Tvir+TII(s):	44,70	% Nado(s):	62,84	%TSal+Tvir+TII(s):	37,16	<table border="1"> <tr><td>T Nado(s):</td><td>76,26</td></tr> <tr><td>TSal+Tvir+TII(s):</td><td>44,70</td></tr> <tr><td>% Nado(s):</td><td>63,04</td></tr> <tr><td>%TSal+Tvir+TII(s):</td><td>36,96</td></tr> </table>		T Nado(s):	76,26	TSal+Tvir+TII(s):	44,70	% Nado(s):	63,04	%TSal+Tvir+TII(s):	36,96	<table border="1"> <tr><td>T Nado(s):</td><td>76,62</td></tr> <tr><td>TSal+Tvir+TII(s):</td><td>43,94</td></tr> <tr><td>% Nado(s):</td><td>63,55</td></tr> <tr><td>%TSal+Tvir+TII(s):</td><td>36,45</td></tr> </table>		T Nado(s):	76,62	TSal+Tvir+TII(s):	43,94	% Nado(s):	63,55	%TSal+Tvir+TII(s):	36,45	<table border="1"> <tr><td>T Nado(s):</td><td>75,82</td></tr> <tr><td>TSal+Tvir+TII(s):</td><td>43,84</td></tr> <tr><td>% Nado(s):</td><td>63,36</td></tr> <tr><td>%TSal+Tvir+TII(s):</td><td>36,64</td></tr> </table>		T Nado(s):	75,82	TSal+Tvir+TII(s):	43,84	% Nado(s):	63,36	%TSal+Tvir+TII(s):	36,64																																																																
T Nado(s):	75,60																																																																																																						
TSal+Tvir+TII(s):	44,70																																																																																																						
% Nado(s):	62,84																																																																																																						
%TSal+Tvir+TII(s):	37,16																																																																																																						
T Nado(s):	76,26																																																																																																						
TSal+Tvir+TII(s):	44,70																																																																																																						
% Nado(s):	63,04																																																																																																						
%TSal+Tvir+TII(s):	36,96																																																																																																						
T Nado(s):	76,62																																																																																																						
TSal+Tvir+TII(s):	43,94																																																																																																						
% Nado(s):	63,55																																																																																																						
%TSal+Tvir+TII(s):	36,45																																																																																																						
T Nado(s):	75,82																																																																																																						
TSal+Tvir+TII(s):	43,84																																																																																																						
% Nado(s):	63,36																																																																																																						
%TSal+Tvir+TII(s):	36,64																																																																																																						

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Carles Coll Marti

200

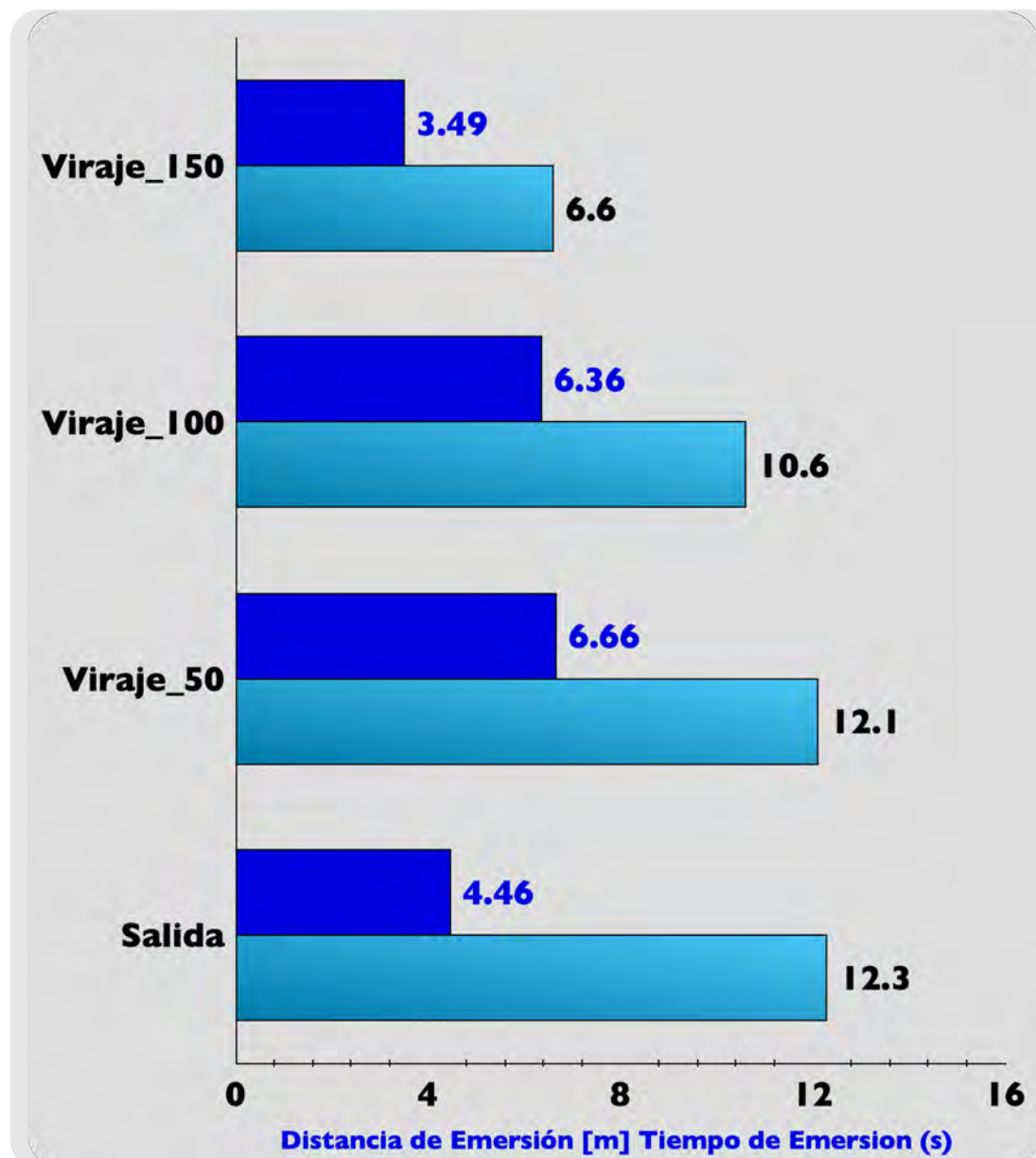
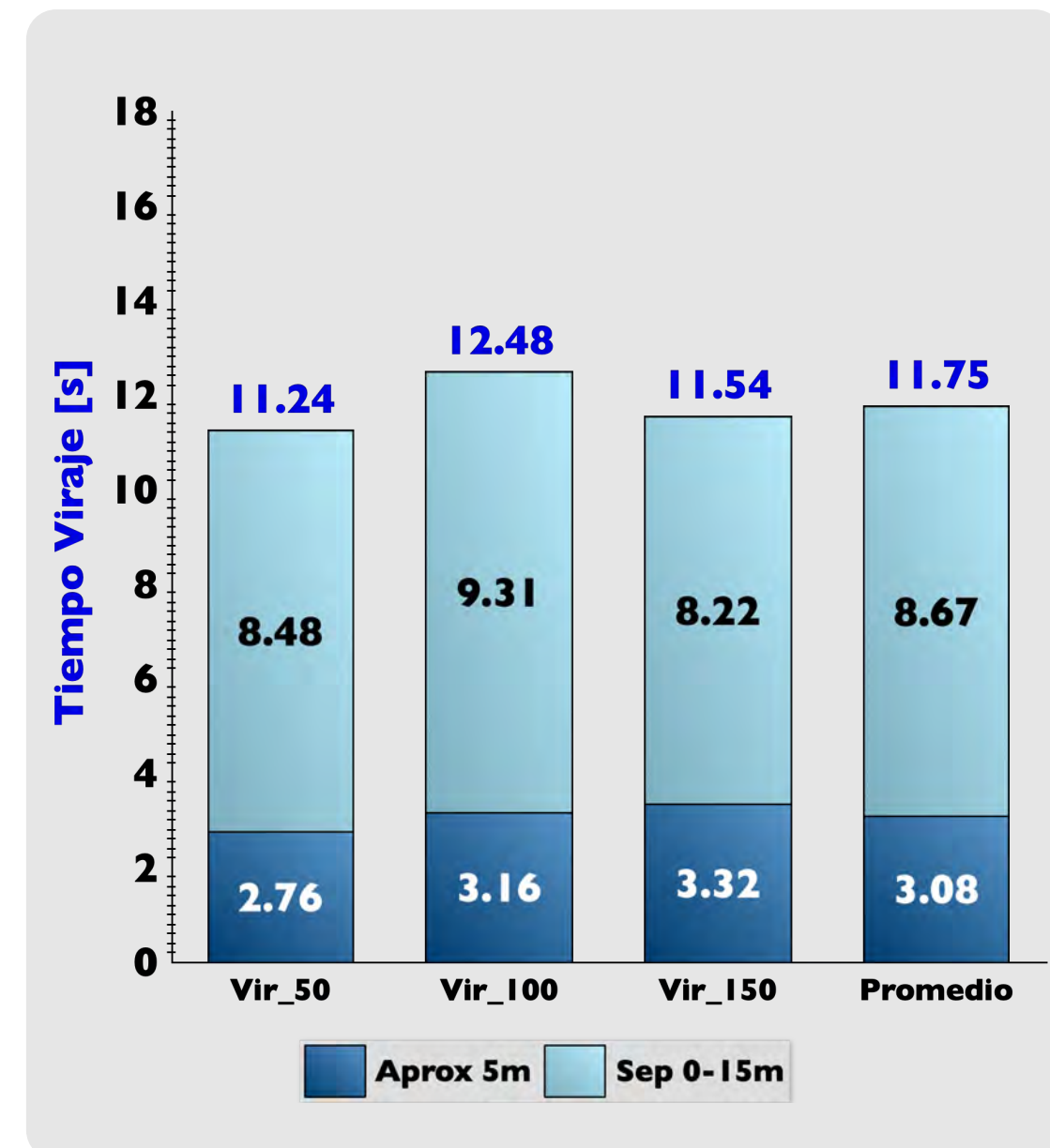
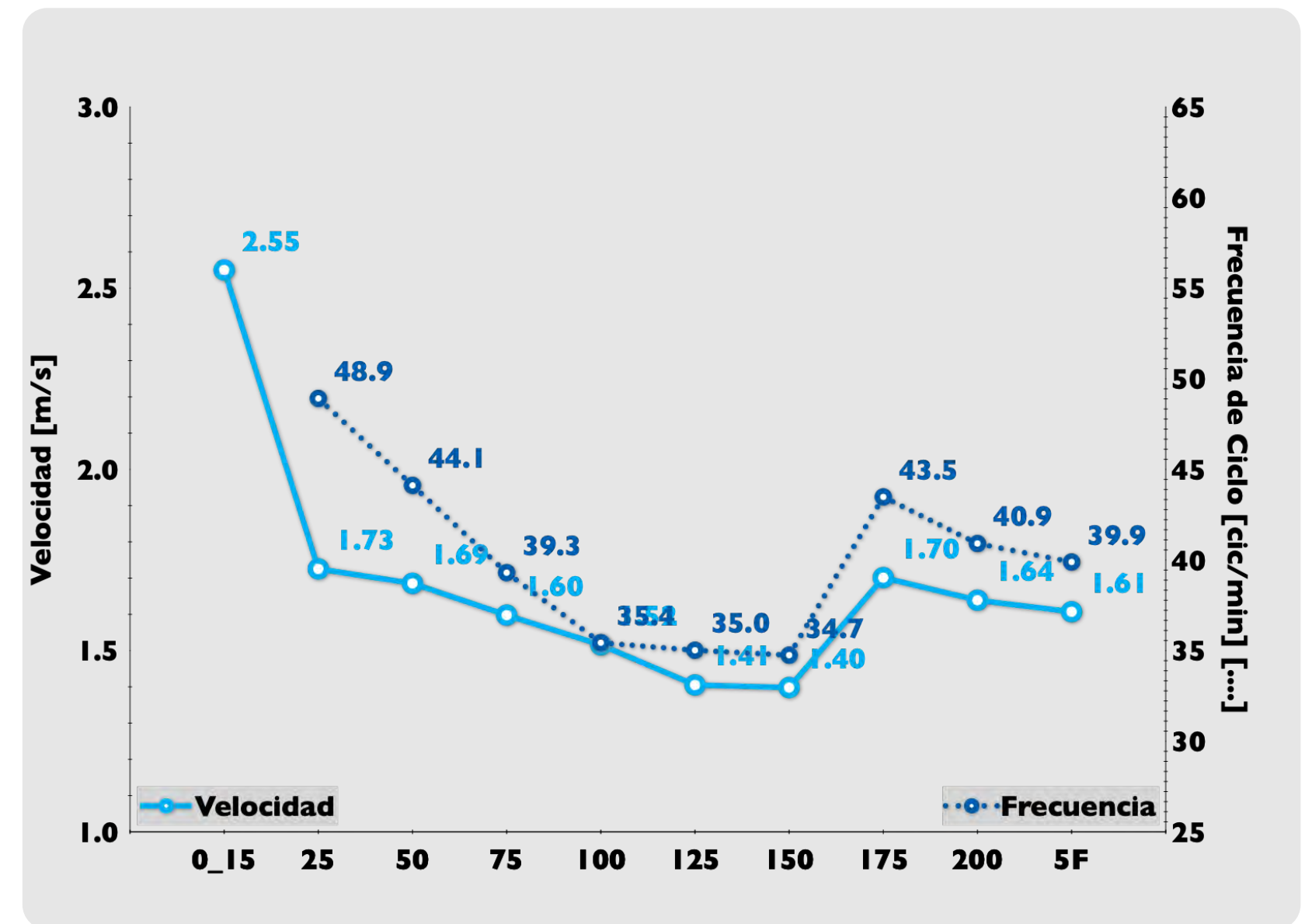
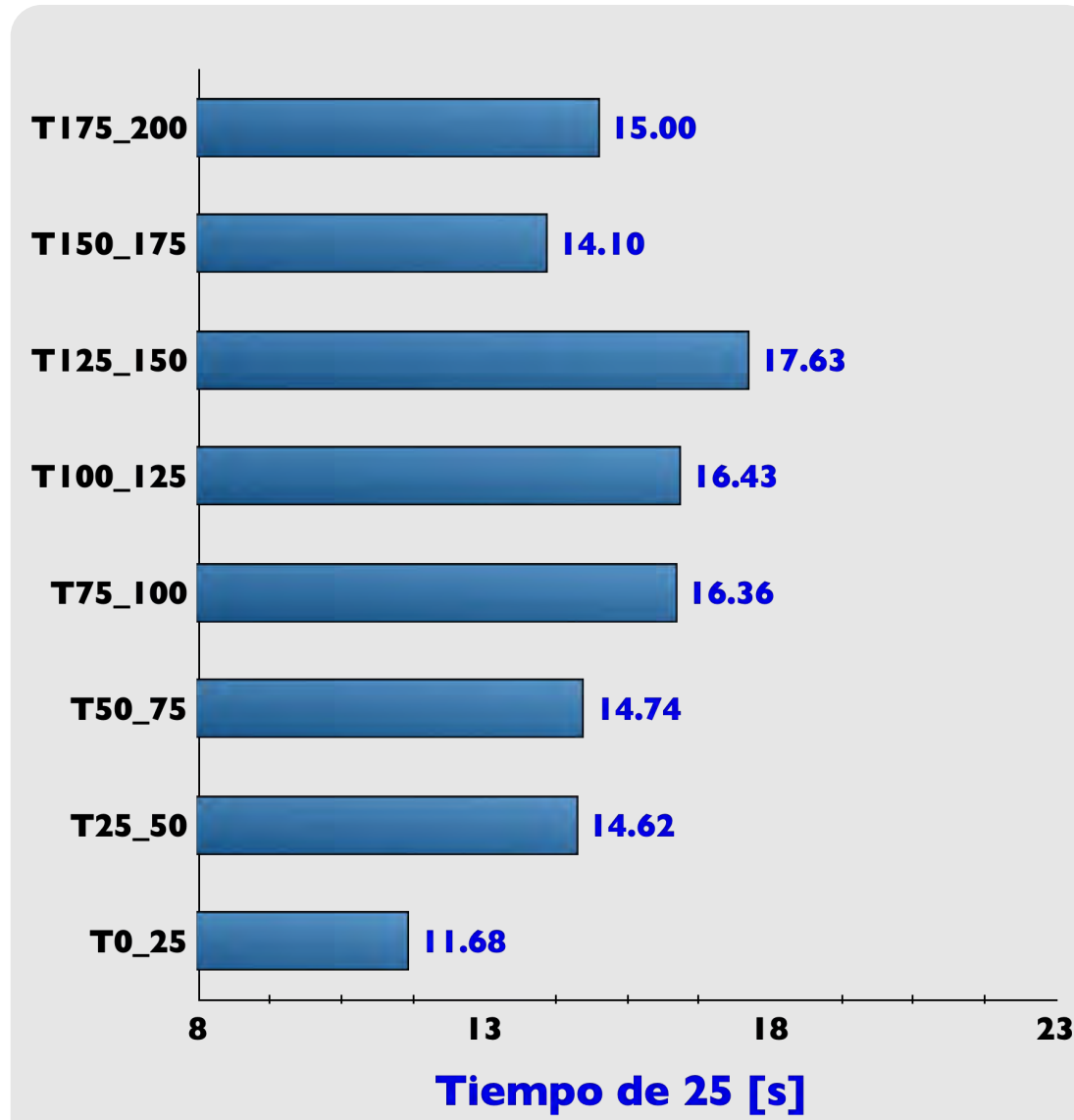
Est_Ind

02:00,56

16/8/2022

P 50

Serie	Calle	Puesto	P FINA
2	6	2	845
15m	00:05,88	RT	0,63
25m	00:11,68		Brazadas por 50m
45m	00:23,54		
50m	00:26,30	26,30	17
65m	00:34,78		
75m	00:41,04		
95m	00:54,24		
100m	00:57,40	31,10	30
115m	01:06,71		
125m	01:13,83		
145m	01:28,14		
150m	01:31,46	34,06	16
165m	01:39,68		
175m	01:45,56		
195m	01:57,76		
200m	02:00,56	29,10	37



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Carles Coll Marti

200

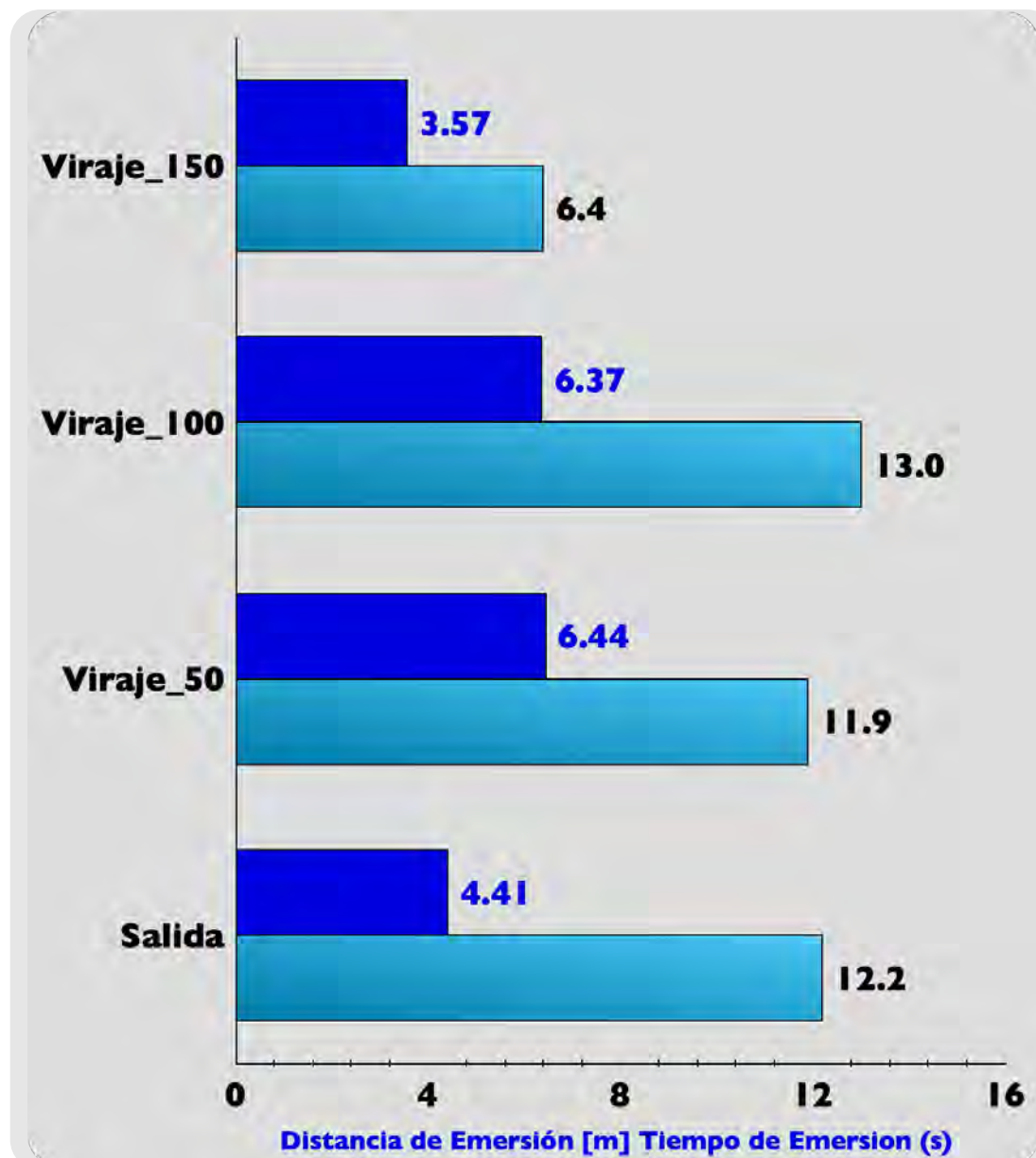
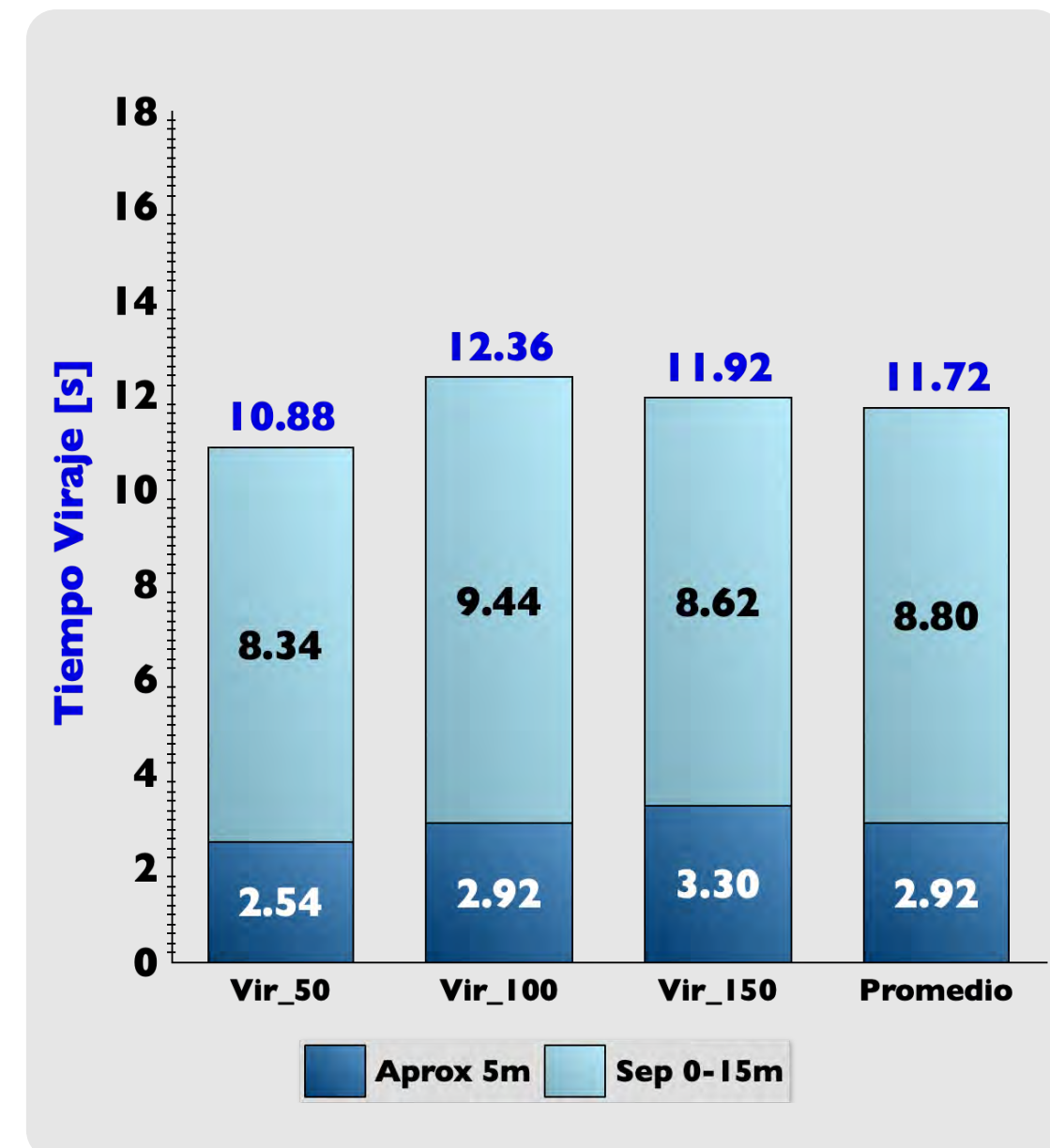
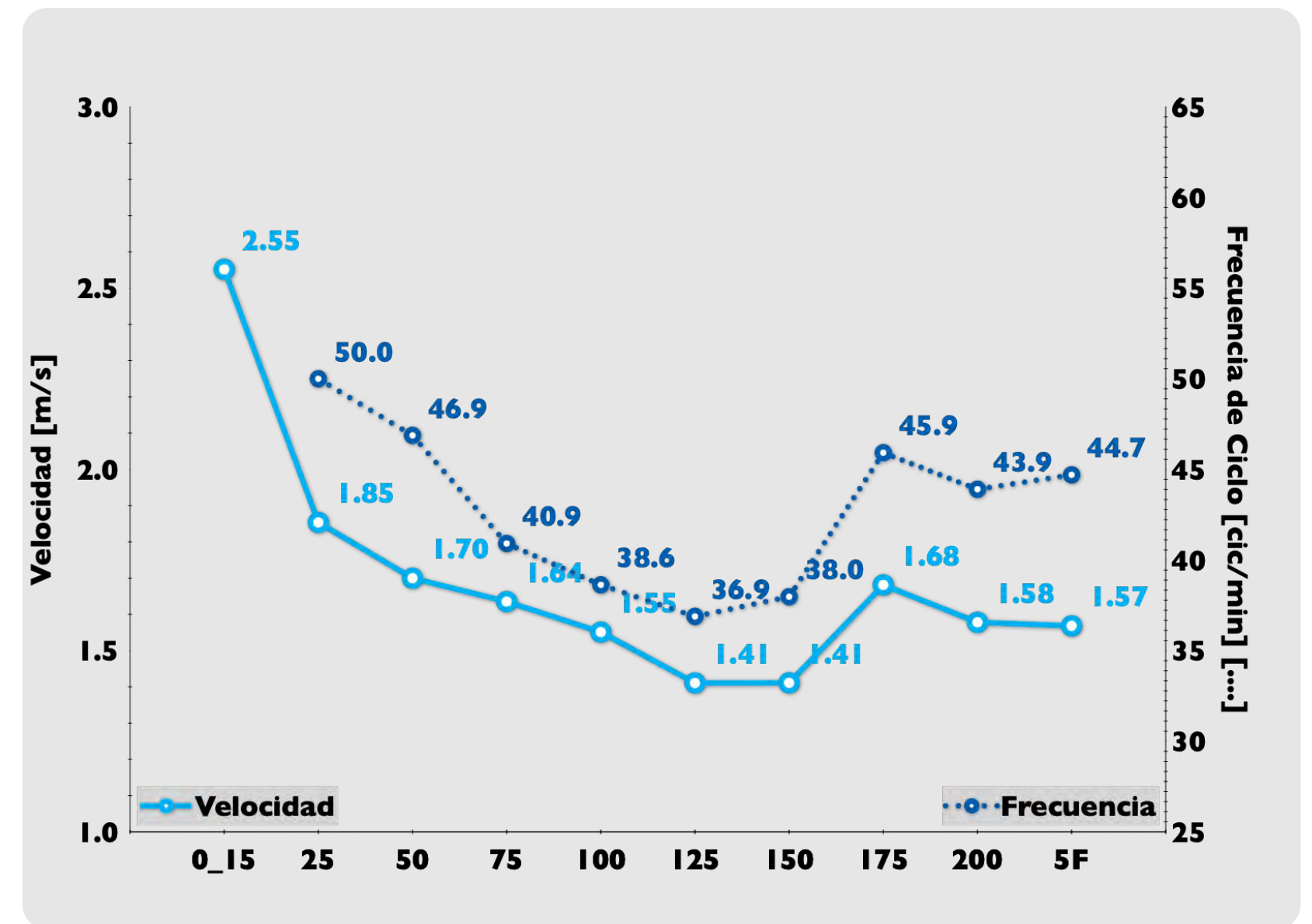
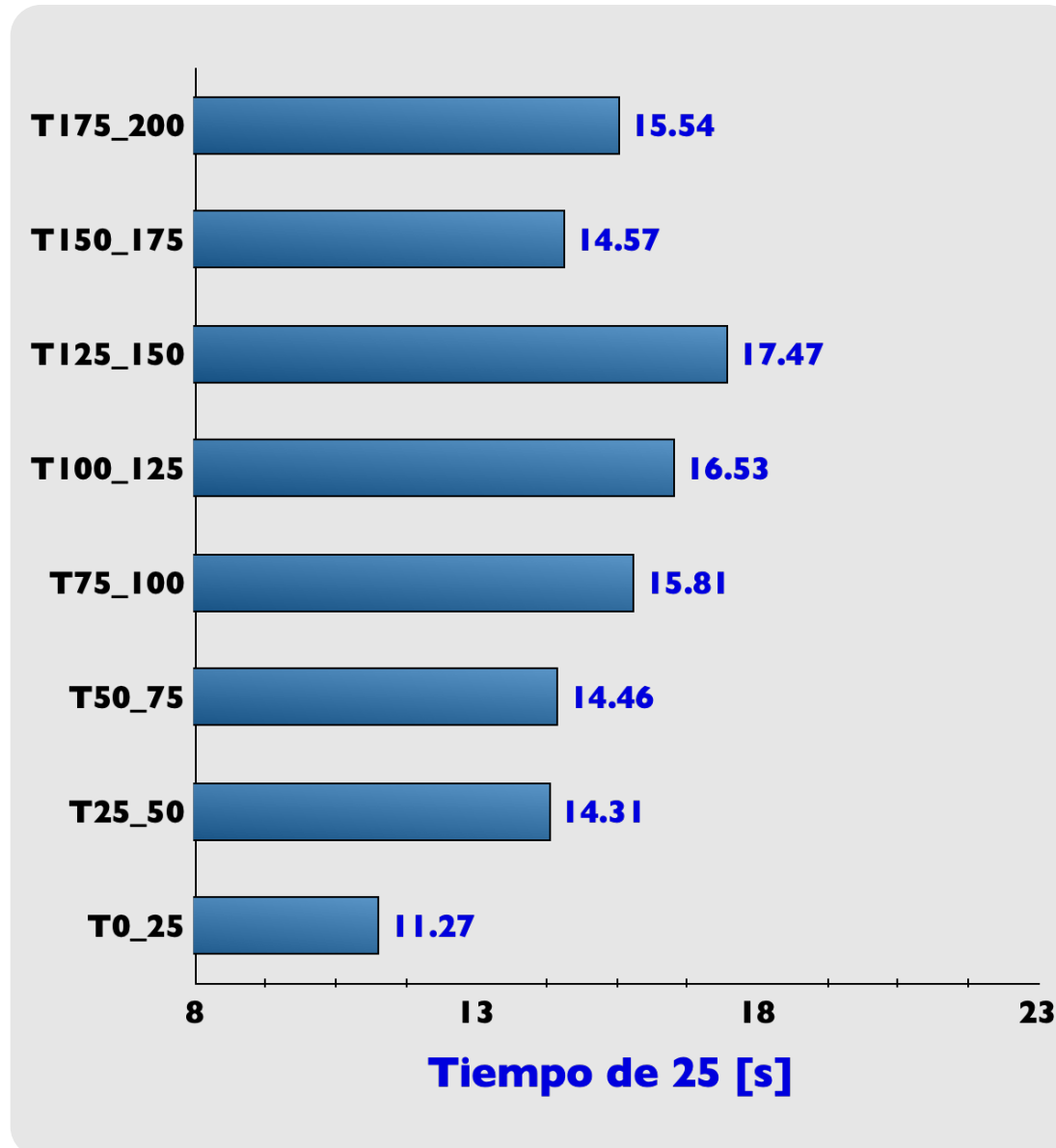
Est_Ind

01:59,96

17/8/2022

P 50

Serie	Calle	Puesto	P FINA
Final	7	7	858
15m	00:05,88	RT	0,68
25m	00:11,27		Brazadas por 50m
45m	00:23,04		
50m	00:25,58	25,58	17
65m	00:33,92		
75m	00:40,04		
95m	00:52,93		
100m	00:55,85	30,27	32
115m	01:05,29		
125m	01:12,38		
145m	01:26,55		
150m	01:29,85	34,00	16
165m	01:38,47		
175m	01:44,42		
195m	01:57,09		
200m	01:59,96	30,11	40



Rfen AQUATICS
Aquatics Lab
 Laboratorio Singular
 Piscina de la Facultad de Ciencias del Deporte
 UNIVERSIDAD DE GRANADA

Analista: **@Raúl Arellano**

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Carles Coll Marti

200

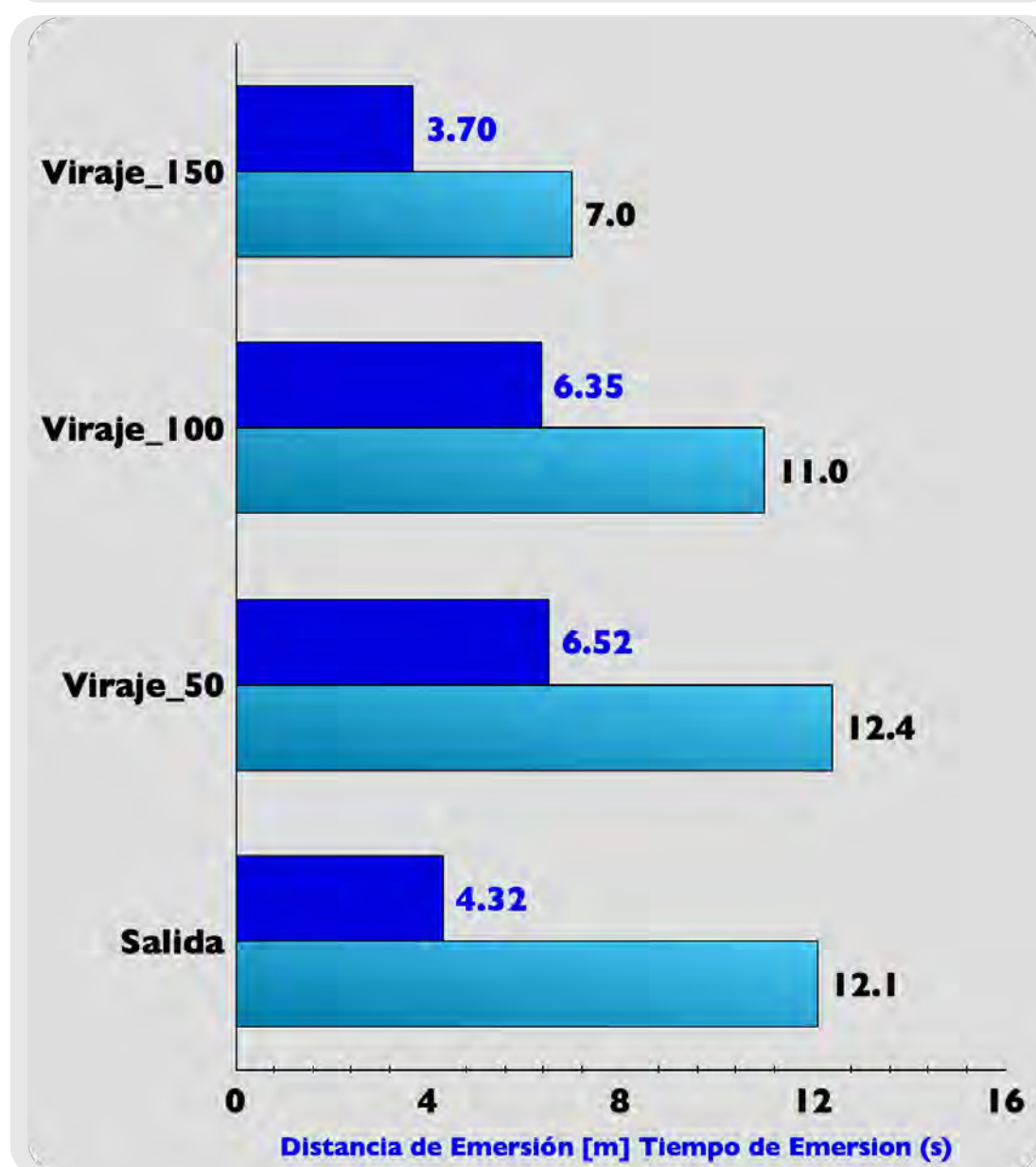
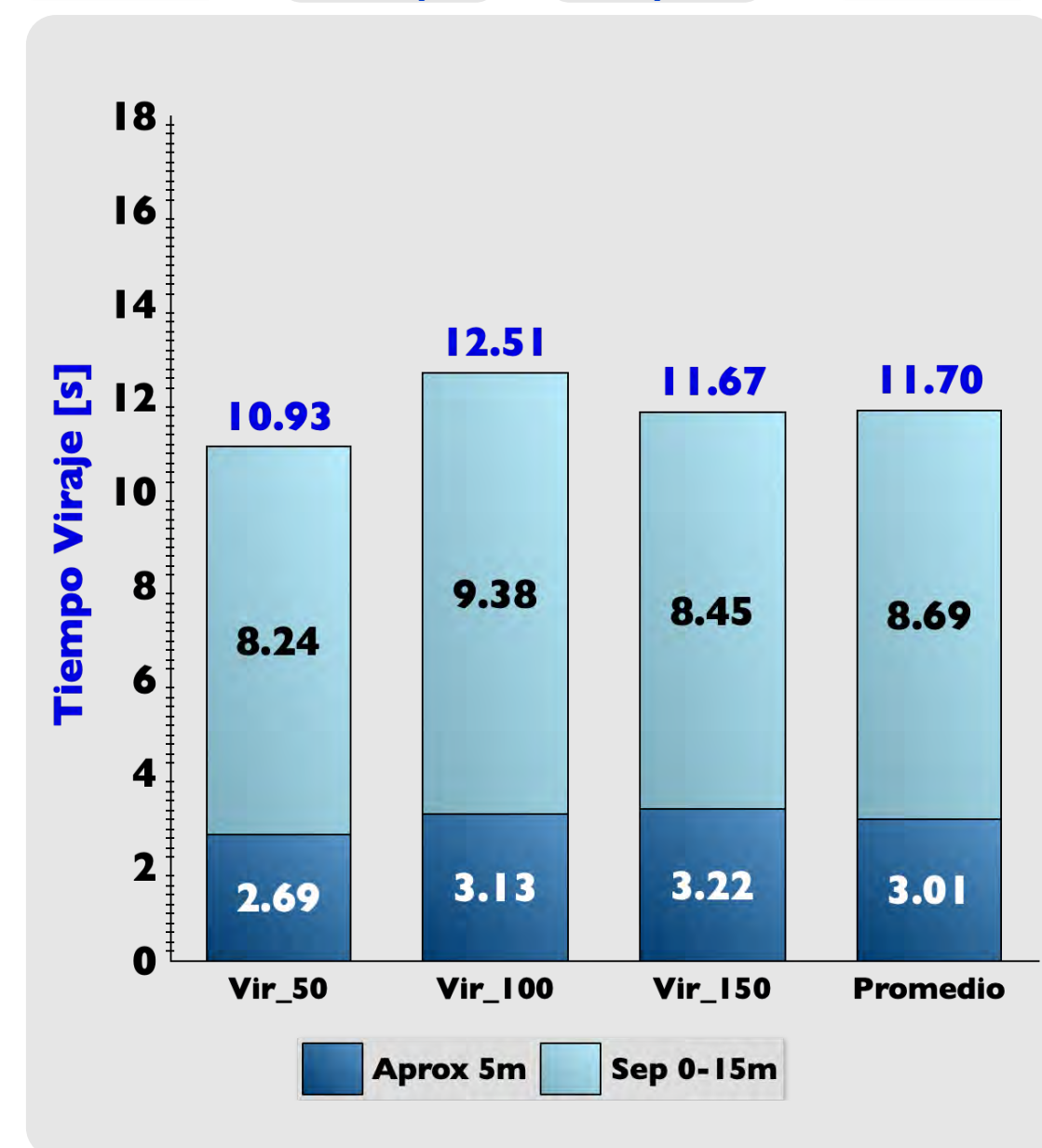
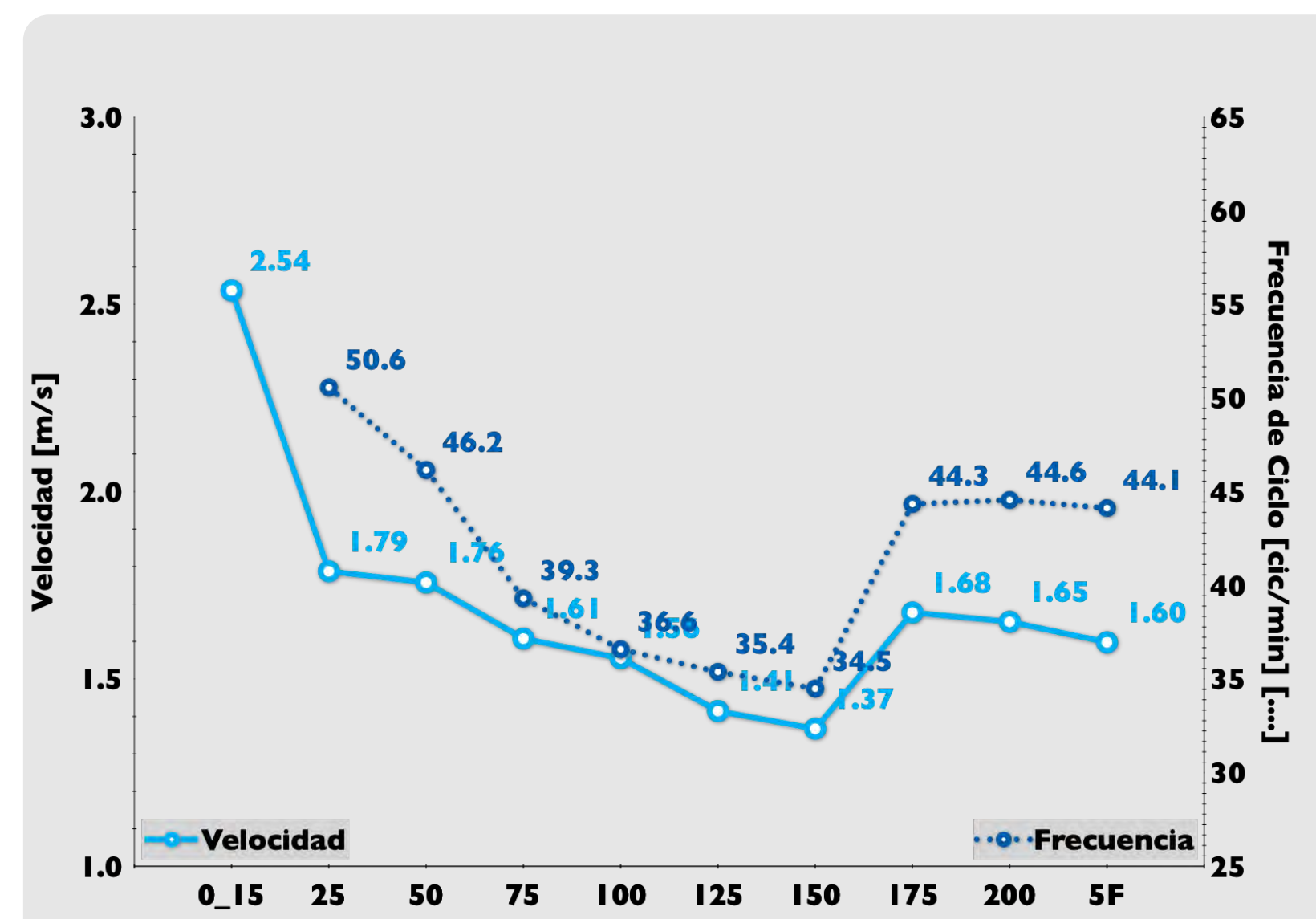
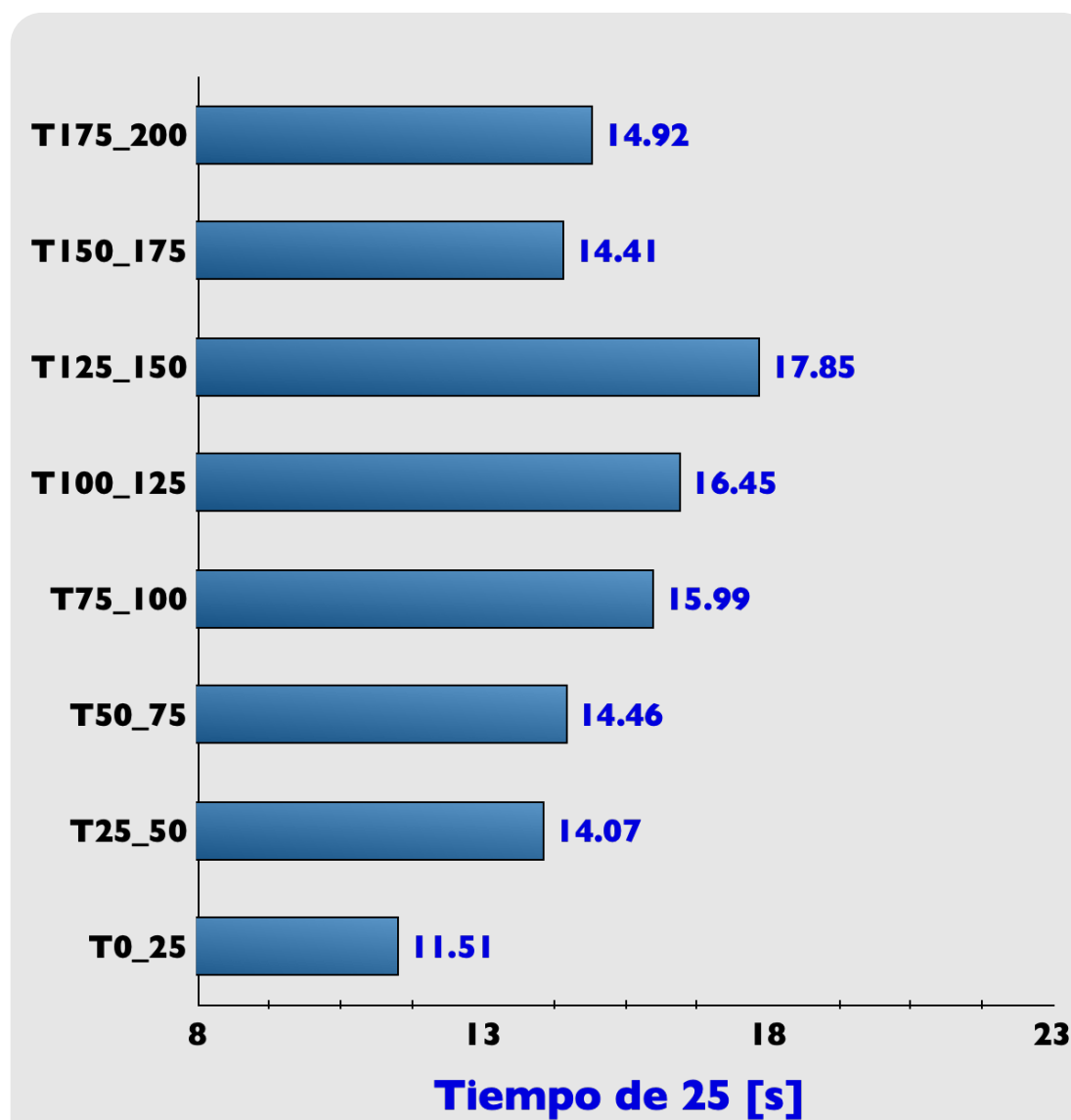
Est_Ind

01:59,66

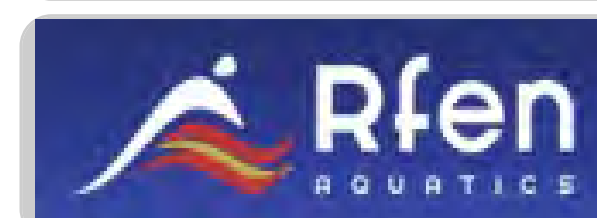
16/8/2022

P 50

Serie	Calle	Puesto	P FINA
SFI	4		865
15m	00:05,91	RT	0,62
25m	00:11,51		Brazadas por 50m
45m	00:22,89		
50m	00:25,58	25,58	17
65m	00:33,82		
75m	00:40,04		
95m	00:52,90		
100m	00:56,03	30,45	30
115m	01:05,41		
125m	01:12,48		
145m	01:27,11		
150m	01:30,33	34,30	16
165m	01:38,78		
175m	01:44,74		
195m	01:56,84		
200m	01:59,66	29,33	38



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



UNIVERSIDAD DE GRANADA

@Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

XX Campeonato de España "Open" de Natación Absoluto - Sabadell 2019	CTO. ESPAÑA ABSOLUTO DE VERANO OPEN DE VERANO - SABADELL, 20 - 24/7/2022	CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]																																																																																								
Mireia Belmonte García	Mireia Belmonte García	Mireia Belmonte García																																																																																								
200 Est_Ind 9/4/2019 02:14,41	200 Est_Ind 24/7/2022 02:14,77	200 Est_Ind 15/8/2022 02:15,91																																																																																								
<table border="1"> <thead> <tr> <th colspan="3">RT</th> </tr> </thead> <tbody> <tr><td>50</td><td>00:29,40</td><td>29,40</td></tr> <tr><td>100</td><td>01:04,34</td><td>34,94</td></tr> <tr><td>150</td><td>01:43,34</td><td>39,00</td></tr> <tr><td>200</td><td>02:14,41</td><td>31,07</td></tr> <tr><td>100</td><td>01:04,34</td><td>01:04,34</td></tr> <tr><td>200</td><td>01:10,07</td><td>01:10,07</td></tr> <tr><td>T200</td><td>02:14,41</td><td>02:14,41</td></tr> </tbody> </table>	RT			50	00:29,40	29,40	100	01:04,34	34,94	150	01:43,34	39,00	200	02:14,41	31,07	100	01:04,34	01:04,34	200	01:10,07	01:10,07	T200	02:14,41	02:14,41	<table border="1"> <thead> <tr> <th colspan="3">RT</th> <th>0,74</th> </tr> </thead> <tbody> <tr><td>50</td><td>00:29,57</td><td>29,57</td><td></td></tr> <tr><td>100</td><td>01:04,57</td><td>35,00</td><td></td></tr> <tr><td>150</td><td>01:43,54</td><td>38,97</td><td></td></tr> <tr><td>200</td><td>02:14,77</td><td>31,23</td><td></td></tr> <tr><td>100</td><td>01:04,57</td><td>01:04,57</td><td></td></tr> <tr><td>200</td><td>01:10,20</td><td>01:10,20</td><td></td></tr> <tr><td>T200</td><td>02:14,77</td><td>02:14,77</td><td></td></tr> </tbody> </table>	RT			0,74	50	00:29,57	29,57		100	01:04,57	35,00		150	01:43,54	38,97		200	02:14,77	31,23		100	01:04,57	01:04,57		200	01:10,20	01:10,20		T200	02:14,77	02:14,77		<table border="1"> <thead> <tr> <th colspan="3">RT</th> <th>0,49</th> </tr> </thead> <tbody> <tr><td>50</td><td>00:29,41</td><td>29,41</td><td></td></tr> <tr><td>100</td><td>01:05,54</td><td>36,13</td><td></td></tr> <tr><td>150</td><td>01:44,54</td><td>39,00</td><td></td></tr> <tr><td>200</td><td>02:15,91</td><td>31,37</td><td></td></tr> <tr><td>100</td><td>01:05,54</td><td>01:05,54</td><td></td></tr> <tr><td>200</td><td>01:10,37</td><td>01:10,37</td><td></td></tr> <tr><td>T200</td><td>02:15,91</td><td>02:15,91</td><td></td></tr> </tbody> </table>	RT			0,49	50	00:29,41	29,41		100	01:05,54	36,13		150	01:44,54	39,00		200	02:15,91	31,37		100	01:05,54	01:05,54		200	01:10,37	01:10,37		T200	02:15,91	02:15,91	
RT																																																																																										
50	00:29,40	29,40																																																																																								
100	01:04,34	34,94																																																																																								
150	01:43,34	39,00																																																																																								
200	02:14,41	31,07																																																																																								
100	01:04,34	01:04,34																																																																																								
200	01:10,07	01:10,07																																																																																								
T200	02:14,41	02:14,41																																																																																								
RT			0,74																																																																																							
50	00:29,57	29,57																																																																																								
100	01:04,57	35,00																																																																																								
150	01:43,54	38,97																																																																																								
200	02:14,77	31,23																																																																																								
100	01:04,57	01:04,57																																																																																								
200	01:10,20	01:10,20																																																																																								
T200	02:14,77	02:14,77																																																																																								
RT			0,49																																																																																							
50	00:29,41	29,41																																																																																								
100	01:05,54	36,13																																																																																								
150	01:44,54	39,00																																																																																								
200	02:15,91	31,37																																																																																								
100	01:05,54	01:05,54																																																																																								
200	01:10,37	01:10,37																																																																																								
T200	02:15,91	02:15,91																																																																																								
<table border="1"> <thead> <tr> <th colspan="2">SALIDA - VIRAJE</th> </tr> </thead> <tbody> <tr><td>T15</td><td>7,20</td></tr> <tr><td>T25</td><td>13,54</td></tr> <tr><td>TV_01(5+15m)</td><td>12,98</td></tr> <tr><td>TV_02(5+15m)</td><td>14,62</td></tr> <tr><td>TV_03(5+15m)</td><td>13,02</td></tr> <tr><td>TII</td><td>2,87</td></tr> </tbody> </table>	SALIDA - VIRAJE		T15	7,20	T25	13,54	TV_01(5+15m)	12,98	TV_02(5+15m)	14,62	TV_03(5+15m)	13,02	TII	2,87	<table border="1"> <thead> <tr> <th colspan="2">SALIDA - VIRAJE</th> </tr> </thead> <tbody> <tr><td>T15</td><td>7,02</td></tr> <tr><td>T25</td><td>13,62</td></tr> <tr><td>TV_01(5+15m)</td><td>12,94</td></tr> <tr><td>TV_02(5+15m)</td><td>14,43</td></tr> <tr><td>TV_03(5+15m)</td><td>13,10</td></tr> <tr><td>TII</td><td>2,83</td></tr> </tbody> </table>	SALIDA - VIRAJE		T15	7,02	T25	13,62	TV_01(5+15m)	12,94	TV_02(5+15m)	14,43	TV_03(5+15m)	13,10	TII	2,83	<table border="1"> <thead> <tr> <th colspan="2">SALIDA - VIRAJE</th> </tr> </thead> <tbody> <tr><td>T15</td><td>6,92</td></tr> <tr><td>T25</td><td>13,24</td></tr> <tr><td>TV_01(5+15m)</td><td>13,16</td></tr> <tr><td>TV_02(5+15m)</td><td>14,73</td></tr> <tr><td>TV_03(5+15m)</td><td>13,22</td></tr> <tr><td>TII</td><td>2,96</td></tr> </tbody> </table>	SALIDA - VIRAJE		T15	6,92	T25	13,24	TV_01(5+15m)	13,16	TV_02(5+15m)	14,73	TV_03(5+15m)	13,22	TII	2,96																																														
SALIDA - VIRAJE																																																																																										
T15	7,20																																																																																									
T25	13,54																																																																																									
TV_01(5+15m)	12,98																																																																																									
TV_02(5+15m)	14,62																																																																																									
TV_03(5+15m)	13,02																																																																																									
TII	2,87																																																																																									
SALIDA - VIRAJE																																																																																										
T15	7,02																																																																																									
T25	13,62																																																																																									
TV_01(5+15m)	12,94																																																																																									
TV_02(5+15m)	14,43																																																																																									
TV_03(5+15m)	13,10																																																																																									
TII	2,83																																																																																									
SALIDA - VIRAJE																																																																																										
T15	6,92																																																																																									
T25	13,24																																																																																									
TV_01(5+15m)	13,16																																																																																									
TV_02(5+15m)	14,73																																																																																									
TV_03(5+15m)	13,22																																																																																									
TII	2,96																																																																																									
<table border="1"> <thead> <tr> <th colspan="2">FRECUENCIAS</th> </tr> </thead> <tbody> <tr><td>0-25</td><td></td></tr> <tr><td>25-50</td><td>51,14</td></tr> <tr><td>50-75</td><td></td></tr> <tr><td>75-100</td><td>41,47</td></tr> <tr><td>100-125</td><td></td></tr> <tr><td>125-150</td><td>38,46</td></tr> <tr><td>150-170</td><td></td></tr> <tr><td>175-200</td><td>44,12</td></tr> <tr><td>195-200</td><td></td></tr> </tbody> </table>	FRECUENCIAS		0-25		25-50	51,14	50-75		75-100	41,47	100-125		125-150	38,46	150-170		175-200	44,12	195-200		<table border="1"> <thead> <tr> <th colspan="2">FRECUENCIAS</th> </tr> </thead> <tbody> <tr><td>0-25</td><td>52,17</td></tr> <tr><td>25-50</td><td>50,00</td></tr> <tr><td>50-75</td><td>40,00</td></tr> <tr><td>75-100</td><td>40,63</td></tr> <tr><td>100-125</td><td>38,22</td></tr> <tr><td>125-150</td><td>40,63</td></tr> <tr><td>150-170</td><td>45,92</td></tr> <tr><td>175-200</td><td>46,39</td></tr> <tr><td>195-200</td><td>47,81</td></tr> </tbody> </table>	FRECUENCIAS		0-25	52,17	25-50	50,00	50-75	40,00	75-100	40,63	100-125	38,22	125-150	40,63	150-170	45,92	175-200	46,39	195-200	47,81	<table border="1"> <thead> <tr> <th colspan="2">FRECUENCIAS</th> </tr> </thead> <tbody> <tr><td>0-25</td><td>50,85</td></tr> <tr><td>25-50</td><td>50,56</td></tr> <tr><td>50-75</td><td>40,00</td></tr> <tr><td>75-100</td><td>40,91</td></tr> <tr><td>100-125</td><td>38,14</td></tr> <tr><td>125-150</td><td>38,96</td></tr> <tr><td>150-170</td><td>44,78</td></tr> <tr><td>175-200</td><td>45,92</td></tr> <tr><td>195-200</td><td>46,51</td></tr> </tbody> </table>	FRECUENCIAS		0-25	50,85	25-50	50,56	50-75	40,00	75-100	40,91	100-125	38,14	125-150	38,96	150-170	44,78	175-200	45,92	195-200	46,51																												
FRECUENCIAS																																																																																										
0-25																																																																																										
25-50	51,14																																																																																									
50-75																																																																																										
75-100	41,47																																																																																									
100-125																																																																																										
125-150	38,46																																																																																									
150-170																																																																																										
175-200	44,12																																																																																									
195-200																																																																																										
FRECUENCIAS																																																																																										
0-25	52,17																																																																																									
25-50	50,00																																																																																									
50-75	40,00																																																																																									
75-100	40,63																																																																																									
100-125	38,22																																																																																									
125-150	40,63																																																																																									
150-170	45,92																																																																																									
175-200	46,39																																																																																									
195-200	47,81																																																																																									
FRECUENCIAS																																																																																										
0-25	50,85																																																																																									
25-50	50,56																																																																																									
50-75	40,00																																																																																									
75-100	40,91																																																																																									
100-125	38,14																																																																																									
125-150	38,96																																																																																									
150-170	44,78																																																																																									
175-200	45,92																																																																																									
195-200	46,51																																																																																									
<table border="1"> <thead> <tr> <th colspan="2">LONGITUD DE CICLO</th> </tr> </thead> <tbody> <tr><td>0-25</td><td>?</td></tr> <tr><td>25-50</td><td>1,83</td></tr> <tr><td>50-75</td><td>?</td></tr> <tr><td>75-100</td><td>2,03</td></tr> <tr><td>100-125</td><td>?</td></tr> <tr><td>125-150</td><td>1,93</td></tr> <tr><td>150-170</td><td>?</td></tr> <tr><td>175-200</td><td>2,15</td></tr> <tr><td>195-200</td><td>?</td></tr> </tbody> </table>	LONGITUD DE CICLO		0-25	?	25-50	1,83	50-75	?	75-100	2,03	100-125	?	125-150	1,93	150-170	?	175-200	2,15	195-200	?	<table border="1"> <thead> <tr> <th colspan="2">LONGITUD DE CICLO</th> </tr> </thead> <tbody> <tr><td>0-25</td><td>1,74</td></tr> <tr><td>25-50</td><td>? 1,85</td></tr> <tr><td>50-75</td><td>2,08</td></tr> <tr><td>75-100</td><td>? 2,05</td></tr> <tr><td>100-125</td><td>1,94</td></tr> <tr><td>125-150</td><td>? 1,84</td></tr> <tr><td>150-170</td><td>2,05</td></tr> <tr><td>175-200</td><td>? 2,03</td></tr> <tr><td>195-200</td><td>2,00</td></tr> </tbody> </table>	LONGITUD DE CICLO		0-25	1,74	25-50	? 1,85	50-75	2,08	75-100	? 2,05	100-125	1,94	125-150	? 1,84	150-170	2,05	175-200	? 2,03	195-200	2,00	<table border="1"> <thead> <tr> <th colspan="2">LONGITUD DE CICLO</th> </tr> </thead> <tbody> <tr><td>0-25</td><td>1,87</td></tr> <tr><td>25-50</td><td>? 1,82</td></tr> <tr><td>50-75</td><td>2,02</td></tr> <tr><td>75-100</td><td>? 2,02</td></tr> <tr><td>100-125</td><td>1,93</td></tr> <tr><td>125-150</td><td>? 1,88</td></tr> <tr><td>150-170</td><td>2,10</td></tr> <tr><td>175-200</td><td>? 2,05</td></tr> <tr><td>195-200</td><td>1,96</td></tr> </tbody> </table>	LONGITUD DE CICLO		0-25	1,87	25-50	? 1,82	50-75	2,02	75-100	? 2,02	100-125	1,93	125-150	? 1,88	150-170	2,10	175-200	? 2,05	195-200	1,96																												
LONGITUD DE CICLO																																																																																										
0-25	?																																																																																									
25-50	1,83																																																																																									
50-75	?																																																																																									
75-100	2,03																																																																																									
100-125	?																																																																																									
125-150	1,93																																																																																									
150-170	?																																																																																									
175-200	2,15																																																																																									
195-200	?																																																																																									
LONGITUD DE CICLO																																																																																										
0-25	1,74																																																																																									
25-50	? 1,85																																																																																									
50-75	2,08																																																																																									
75-100	? 2,05																																																																																									
100-125	1,94																																																																																									
125-150	? 1,84																																																																																									
150-170	2,05																																																																																									
175-200	? 2,03																																																																																									
195-200	2,00																																																																																									
LONGITUD DE CICLO																																																																																										
0-25	1,87																																																																																									
25-50	? 1,82																																																																																									
50-75	2,02																																																																																									
75-100	? 2,02																																																																																									
100-125	1,93																																																																																									
125-150	? 1,88																																																																																									
150-170	2,10																																																																																									
175-200	? 2,05																																																																																									
195-200	1,96																																																																																									
<table border="1"> <thead> <tr> <th colspan="2">BRAZADAS</th> </tr> </thead> <tbody> <tr><td>50</td><td>20</td></tr> <tr><td>100</td><td>40</td></tr> <tr><td>150</td><td>23</td></tr> <tr><td>200</td><td>44</td></tr> </tbody> </table>	BRAZADAS		50	20	100	40	150	23	200	44	<table border="1"> <thead> <tr> <th colspan="2">BRAZADAS</th> </tr> </thead> <tbody> <tr><td>50</td><td>20</td></tr> <tr><td>100</td><td>40</td></tr> <tr><td>150</td><td>23</td></tr> <tr><td>200</td><td>44</td></tr> </tbody> </table>	BRAZADAS		50	20	100	40	150	23	200	44	<table border="1"> <thead> <tr> <th colspan="2">BRAZADAS</th> </tr> </thead> <tbody> <tr><td>50</td><td>20</td></tr> <tr><td>100</td><td>42</td></tr> <tr><td>150</td><td>23</td></tr> <tr><td>200</td><td>43</td></tr> </tbody> </table>	BRAZADAS		50	20	100	42	150	23	200	43																																																										
BRAZADAS																																																																																										
50	20																																																																																									
100	40																																																																																									
150	23																																																																																									
200	44																																																																																									
BRAZADAS																																																																																										
50	20																																																																																									
100	40																																																																																									
150	23																																																																																									
200	44																																																																																									
BRAZADAS																																																																																										
50	20																																																																																									
100	42																																																																																									
150	23																																																																																									
200	43																																																																																									
<table border="1"> <thead> <tr> <th colspan="2">Distancia Emersión(m)</th> </tr> </thead> <tbody> <tr><td>Salida</td><td></td></tr> <tr><td>Vir_1</td><td></td></tr> <tr><td>Vir_2</td><td></td></tr> <tr><td>Vir_3</td><td></td></tr> </tbody> </table>	Distancia Emersión(m)		Salida		Vir_1		Vir_2		Vir_3		<table border="1"> <thead> <tr> <th colspan="2">Distancia Emersión(m)</th> </tr> </thead> <tbody> <tr><td>Salida</td><td>13,80</td></tr> <tr><td>Vir_1</td><td>8,98</td></tr> <tr><td>Vir_2</td><td>7,52</td></tr> <tr><td>Vir_3</td><td>5,06</td></tr> </tbody> </table>	Distancia Emersión(m)		Salida	13,80	Vir_1	8,98	Vir_2	7,52	Vir_3	5,06	<table border="1"> <thead> <tr> <th colspan="2">Distancia Emersión(m)</th> </tr> </thead> <tbody> <tr><td>Salida</td><td>12,80</td></tr> <tr><td>Vir_1</td><td>7,30</td></tr> <tr><td>Vir_2</td><td>6,00</td></tr> <tr><td>Vir_3</td><td>5,30</td></tr> </tbody> </table>	Distancia Emersión(m)		Salida	12,80	Vir_1	7,30	Vir_2	6,00	Vir_3	5,30																																																										
Distancia Emersión(m)																																																																																										
Salida																																																																																										
Vir_1																																																																																										
Vir_2																																																																																										
Vir_3																																																																																										
Distancia Emersión(m)																																																																																										
Salida	13,80																																																																																									
Vir_1	8,98																																																																																									
Vir_2	7,52																																																																																									
Vir_3	5,06																																																																																									
Distancia Emersión(m)																																																																																										
Salida	12,80																																																																																									
Vir_1	7,30																																																																																									
Vir_2	6,00																																																																																									
Vir_3	5,30																																																																																									
<table border="1"> <tbody> <tr><td>T Nado(s):</td><td>83,72</td></tr> <tr><td>TSal+Tvir+TII(s):</td><td>50,69</td></tr> <tr><td>% Nado(s):</td><td>62,29</td></tr> <tr><td>%TSal+Tvir+TII(s):</td><td>37,71</td></tr> </tbody> </table>	T Nado(s):	83,72	TSal+Tvir+TII(s):	50,69	% Nado(s):	62,29	%TSal+Tvir+TII(s):	37,71	<table border="1"> <tbody> <tr><td>T Nado(s):</td><td>84,45</td></tr> <tr><td>TSal+Tvir+TII(s):</td><td>50,32</td></tr> <tr><td>% Nado(s):</td><td>62,66</td></tr> <tr><td>%TSal+Tvir+TII(s):</td><td>37,34</td></tr> </tbody> </table>	T Nado(s):	84,45	TSal+Tvir+TII(s):	50,32	% Nado(s):	62,66	%TSal+Tvir+TII(s):	37,34	<table border="1"> <tbody> <tr><td>T Nado(s):</td><td>84,93</td></tr> <tr><td>TSal+Tvir+TII(s):</td><td>50,98</td></tr> <tr><td>% Nado(s):</td><td>62,49</td></tr> <tr><td>%TSal+Tvir+TII(s):</td><td>37,51</td></tr> </tbody> </table>	T Nado(s):	84,93	TSal+Tvir+TII(s):	50,98	% Nado(s):	62,49	%TSal+Tvir+TII(s):	37,51																																																																
T Nado(s):	83,72																																																																																									
TSal+Tvir+TII(s):	50,69																																																																																									
% Nado(s):	62,29																																																																																									
%TSal+Tvir+TII(s):	37,71																																																																																									
T Nado(s):	84,45																																																																																									
TSal+Tvir+TII(s):	50,32																																																																																									
% Nado(s):	62,66																																																																																									
%TSal+Tvir+TII(s):	37,34																																																																																									
T Nado(s):	84,93																																																																																									
TSal+Tvir+TII(s):	50,98																																																																																									
% Nado(s):	62,49																																																																																									
%TSal+Tvir+TII(s):	37,51																																																																																									

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Mireia Belmonte Garcia

200

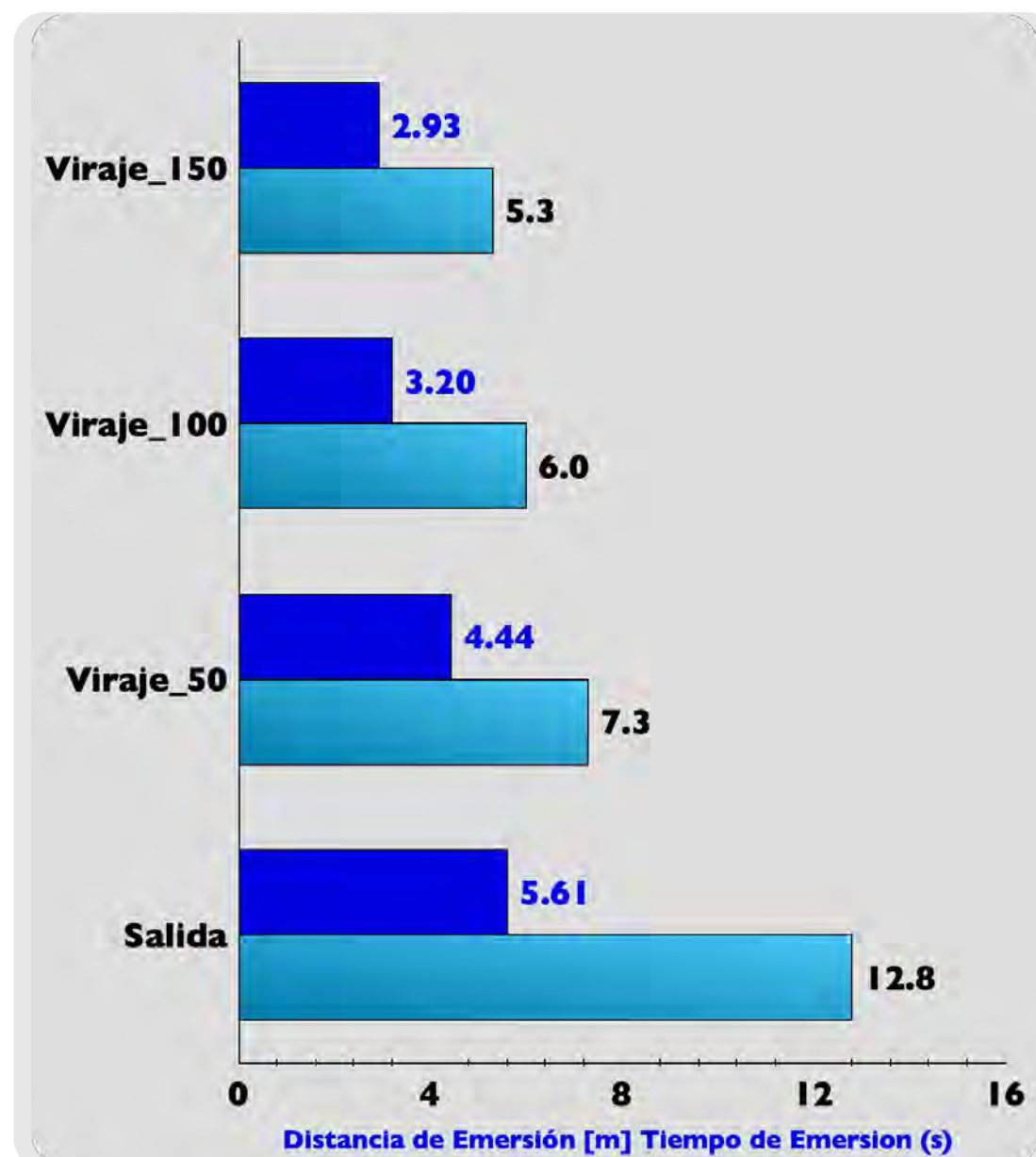
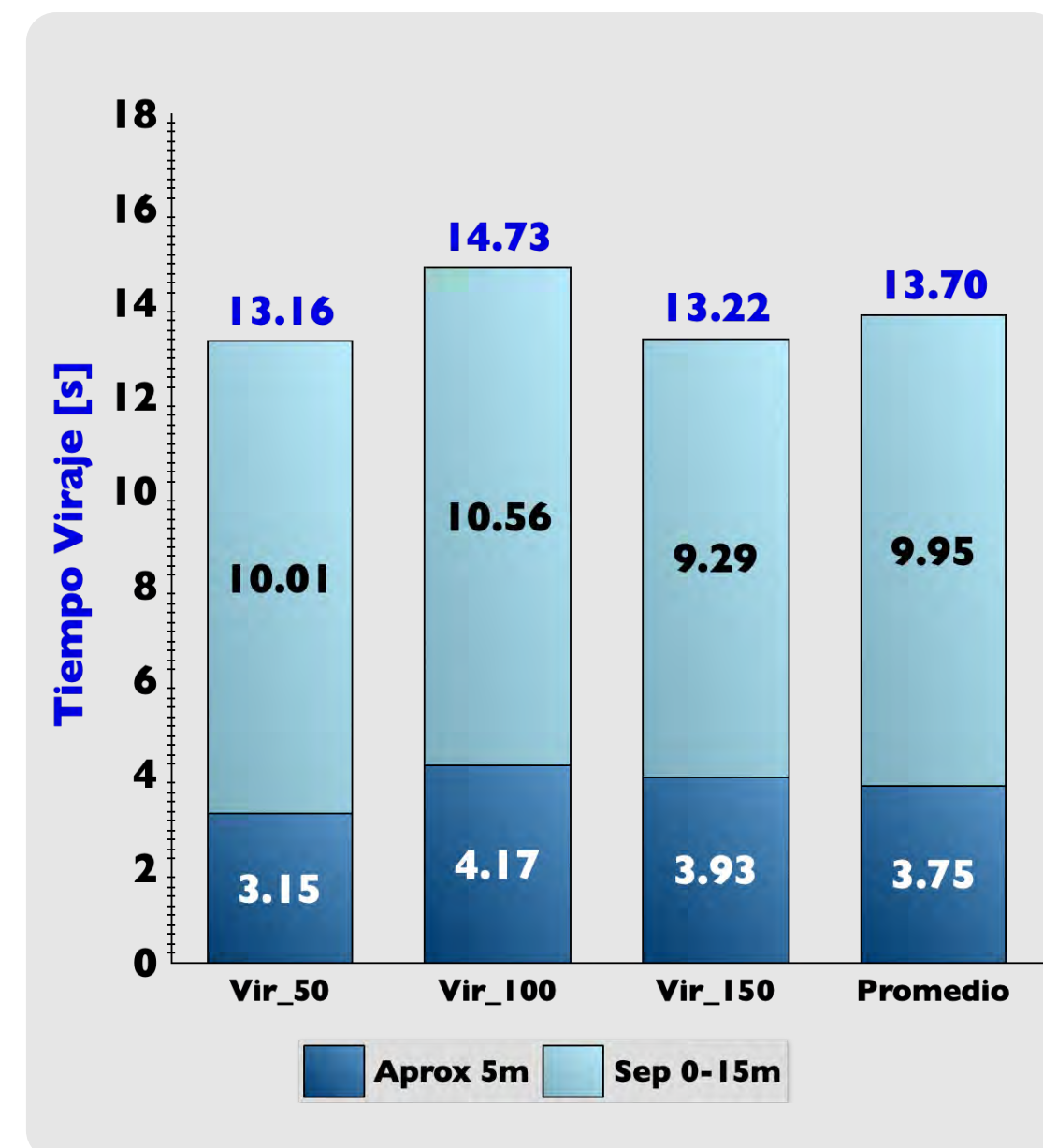
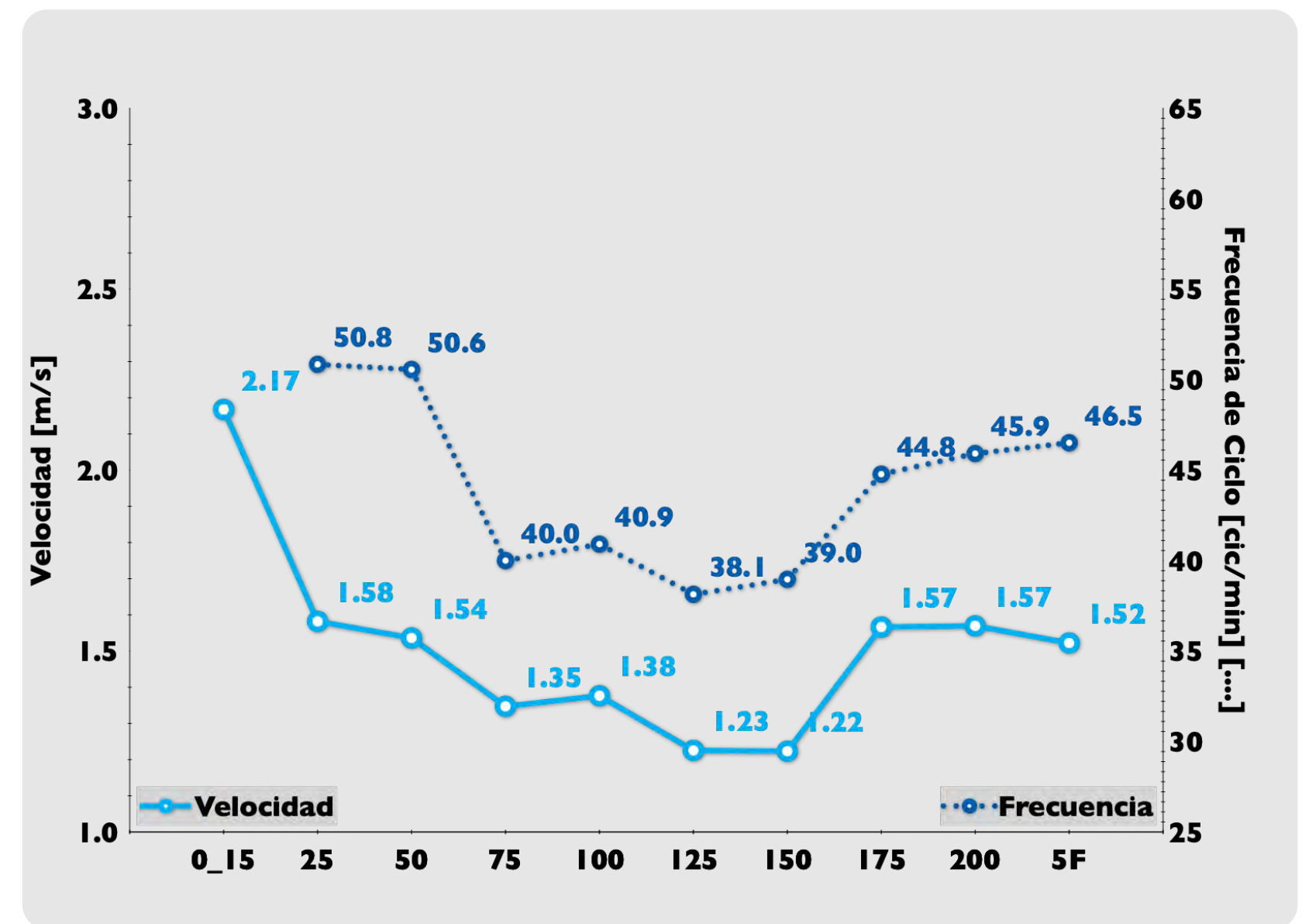
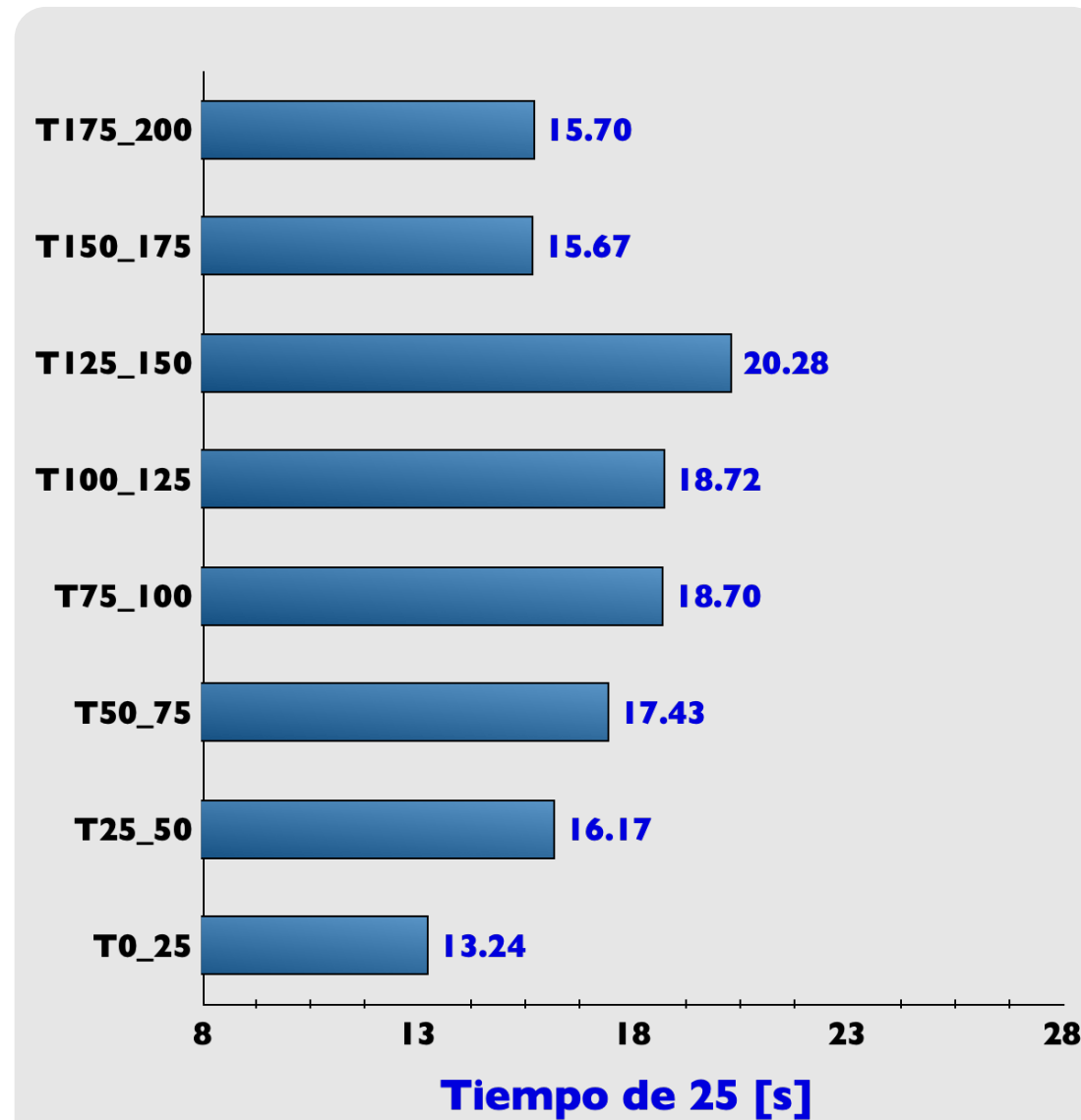
Est_Ind

02:15,91

15/8/2022

P 50

Serie	Calle	Puesto	P FINA
2	2	11	799
15m	00:06,92	RT	0,49
25m	00:13,24		Brazadas por 50m
45m	00:26,26		
50m	00:29,41	29,41	20
65m	00:39,42		
75m	00:46,84		
95m	01:01,37		
100m	01:05,54	36,13	42
115m	01:16,10		
125m	01:24,26		
145m	01:40,61		
150m	01:44,54	39,00	23
165m	01:53,83		
175m	02:00,21		
195m	02:12,95		
200m	02:15,91	31,37	43



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



@Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Mireia Belmonte Garcia

200

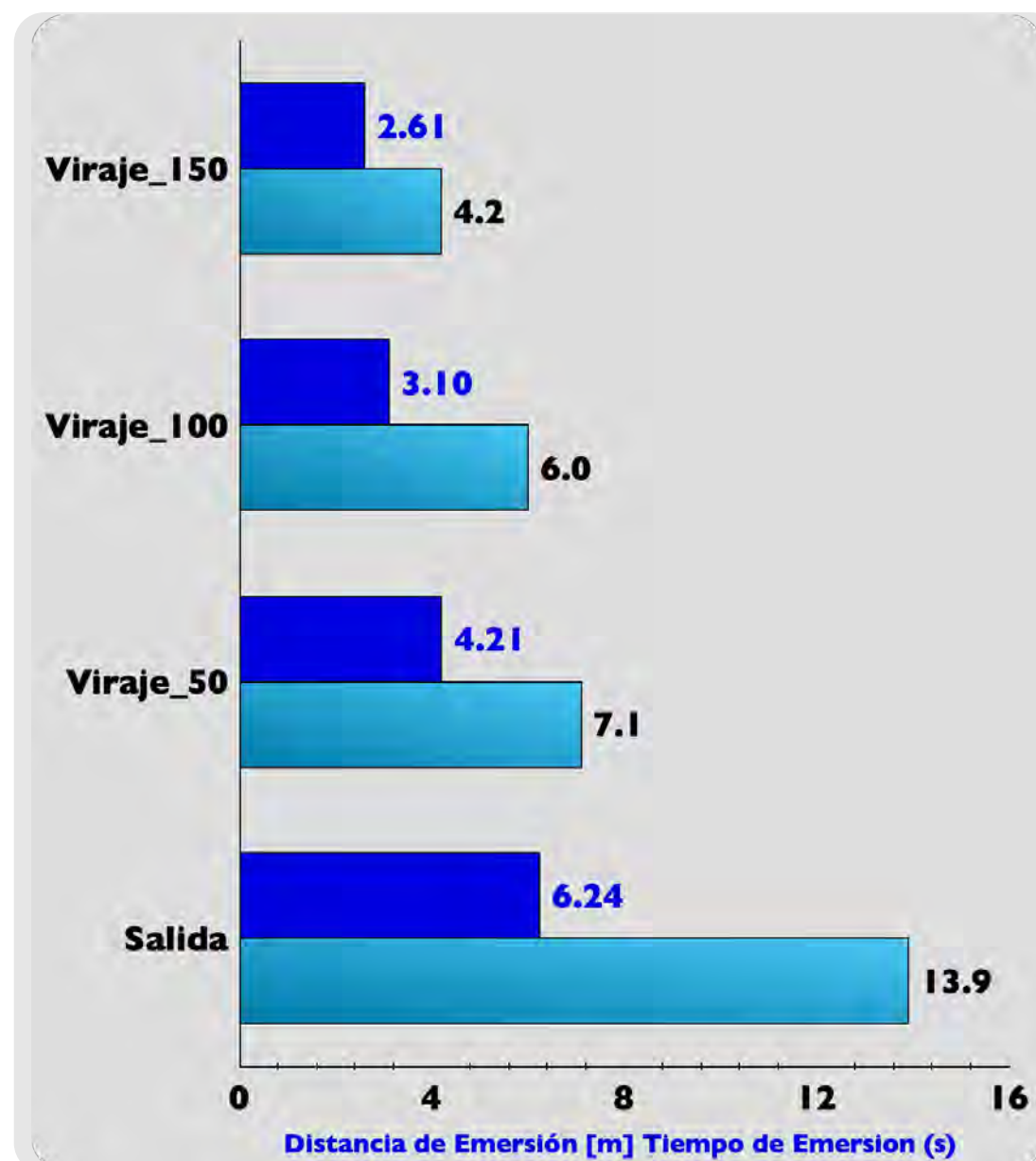
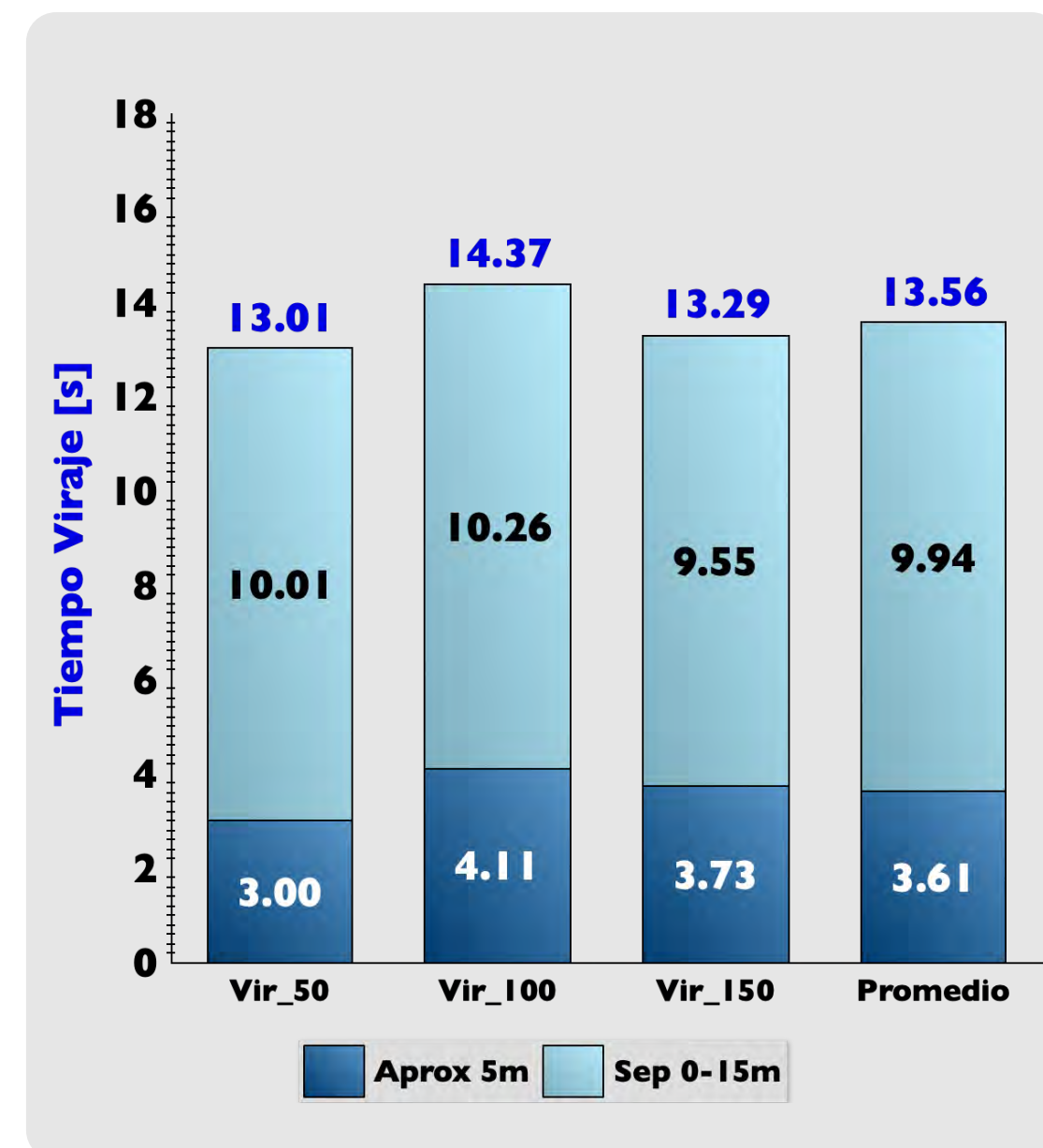
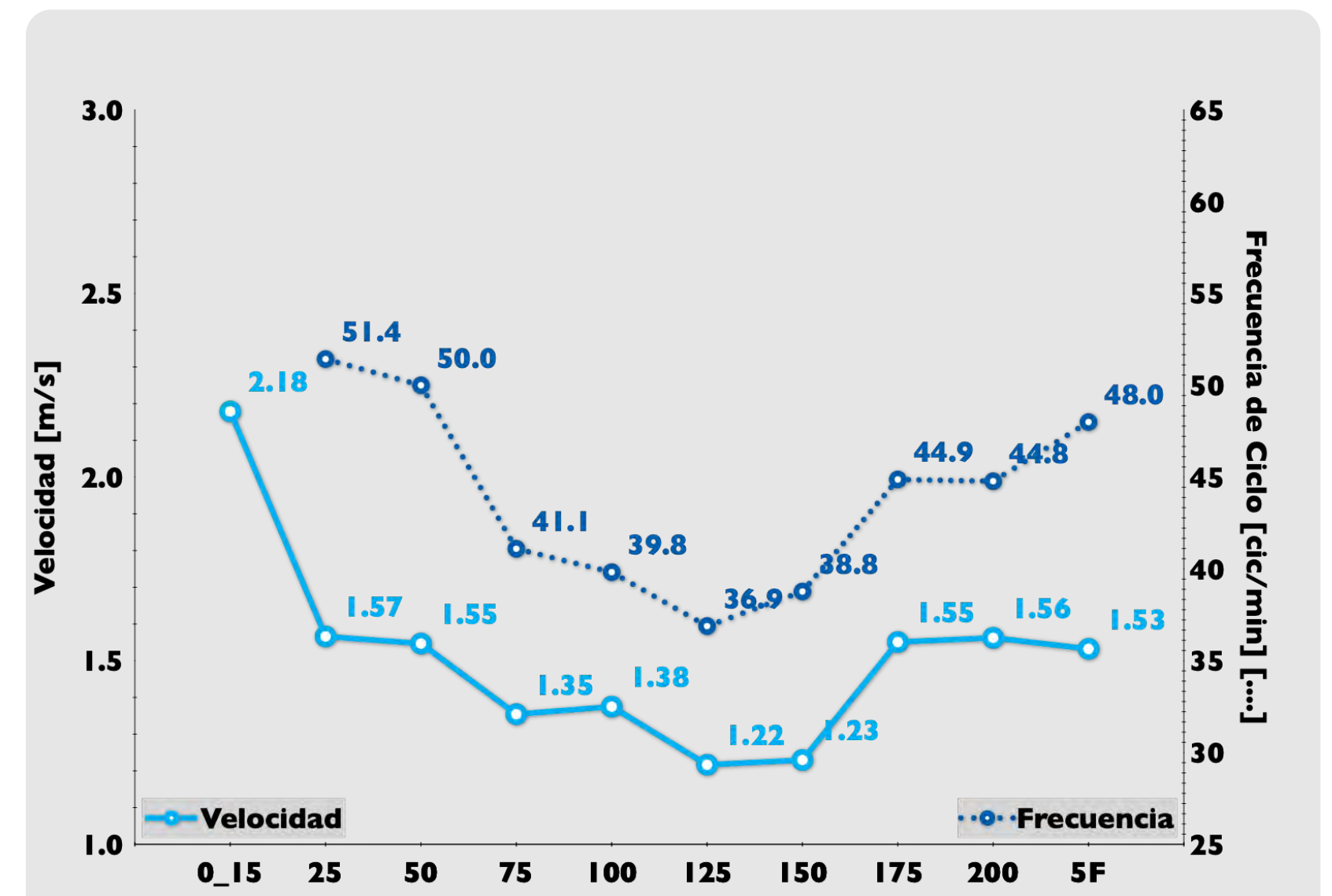
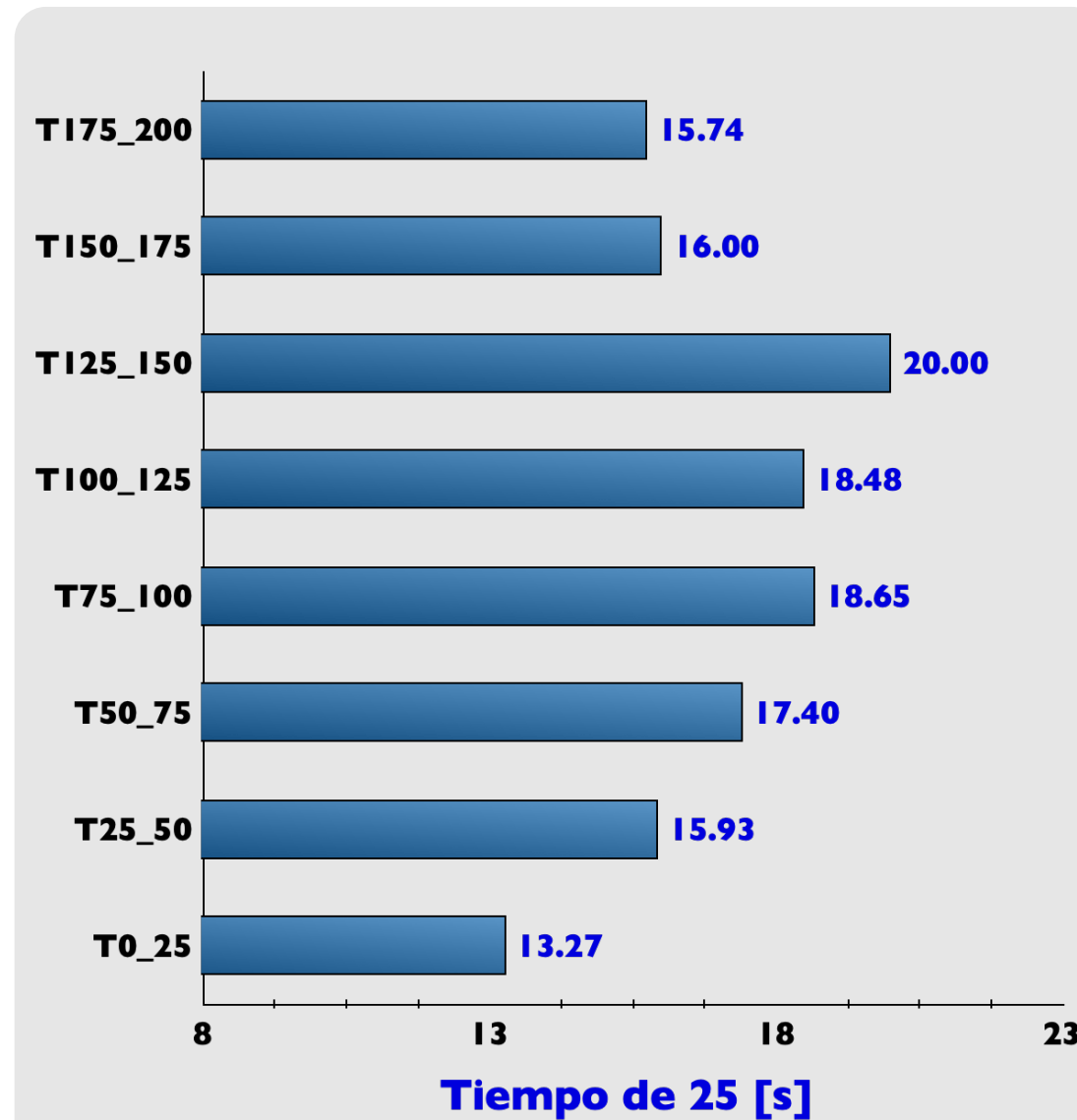
Est_Ind

02:15,47

15/8/2022

P 50

Serie	Calle	Puesto	P FINA
SF2			807
15m	00:06,88	RT	0,64
25m	00:13,27		Brazadas por 50m
45m	00:26,20		
50m	00:29,20	29,20	20
65m	00:39,21		
75m	00:46,60		
95m	01:01,14		
100m	01:05,25	36,05	42
115m	01:15,51		
125m	01:23,73		
145m	01:40,00		
150m	01:43,73	38,48	23
165m	01:53,28		
175m	01:59,73		
195m	02:12,53		
200m	02:15,47	31,74	44



Rfen
AQUATICS

Aquatics Lab
Laboratorio Singular
Piscina de la Facultad de Ciencias del Deporte

UNIVERSIDAD DE GRANADA

@Raúl Arellano

Analista:

CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]			CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]			
Ainhoa Campabadal Amezcu			Ainhoa Campabadal Amezcu			
200 Libre			200 Libre			
13/8/2022			13/8/2022			
02:01,34			02:01,88			
RT 0,61			RT 0,70			
PARCIALES	50	00:28,82	28,82	50	00:28,87	28,87
	100	00:59,21	30,39	100	01:00,42	31,55
	150	01:30,21	31,00	150	01:31,26	30,84
	200	02:01,34	31,13	200	02:01,88	30,62
	100		00:59,21	100		01:00,42
	200		01:02,13	200		01:01,46
	T200		02:01,34	T200		02:01,88
SALIDA - VIRAJE	T15	7,06	T15	7,14		
	T25	13,12	T25	13,22		
	TV_01(5+15m)	11,70	TV_01(5+15m)	11,82		
	TV_02(5+15m)	11,89	TV_02(5+15m)	11,85		
	TV_03(5+15m)	12,14	TV_03(5+15m)	11,87		
	TII	3,08	TII	2,97		
FRECUENCIAS	0-25	40,71	0-25	39,30		
	25-50	38,73	25-50	38,63		
	50-75	38,35	50-75	36,89		
	75-100	39,00	75-100	36,89		
	100-125	40,54	100-125	37,66		
	125-150	40,00	125-150	38,79		
	150-170	40,18	150-170	40,36		
	175-200	40,54	175-200	41,67		
195-200	42,11	195-200	44,44			
LONGITUD DE CICLO	0-25	2,43	0-25	2,51		
	25-50	?	2,51	?	2,52	
	50-75		2,52		2,51	
	75-100	?	2,49	?	2,48	
	100-125		2,34		2,50	
	125-150	?	2,36	?	2,44	
	150-170		2,31		2,35	
	175-200	?	2,28	?	2,24	
195-200		2,08		2,04		
BRAZADAS	50	33	50	32		
	100	36	100	36		
	150	39	150	37		
	200	39	200	39		
Distancia Emersión(m)	Salida	9,40	Salida	9,60		
	Vir_1	5,10	Vir_1	5,00		
	Vir_2	4,70	Vir_2	4,90		
	Vir_3	5,00	Vir_3	5,05		
T Nado(s):	75,47	T Nado(s):	76,23			
TSal+Tvir+TII(s):	45,87	TSal+Tvir+TII(s):	45,65			
% Nado(s):	62,20	% Nado(s):	62,54			
%TSal+Tvir+TII(s):	37,80	%TSal+Tvir+TII(s):	37,46			

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Ainhoa Campabadal Amezcu

200

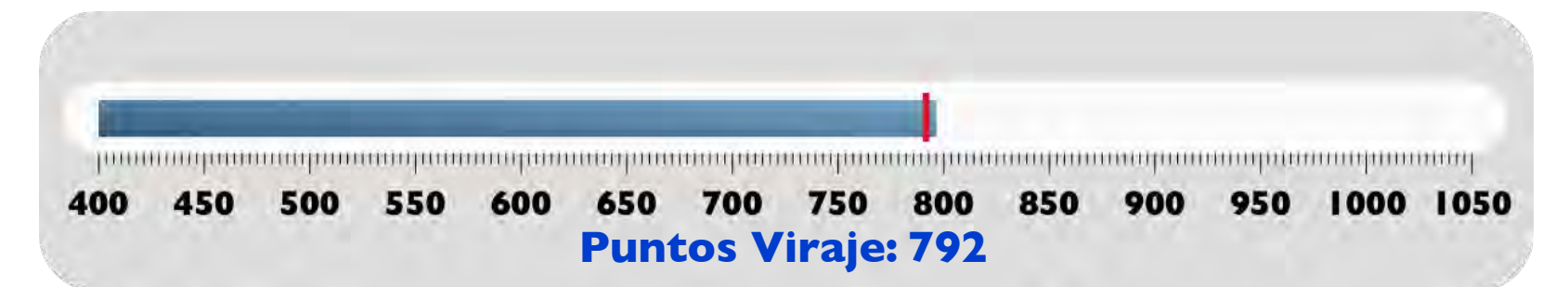
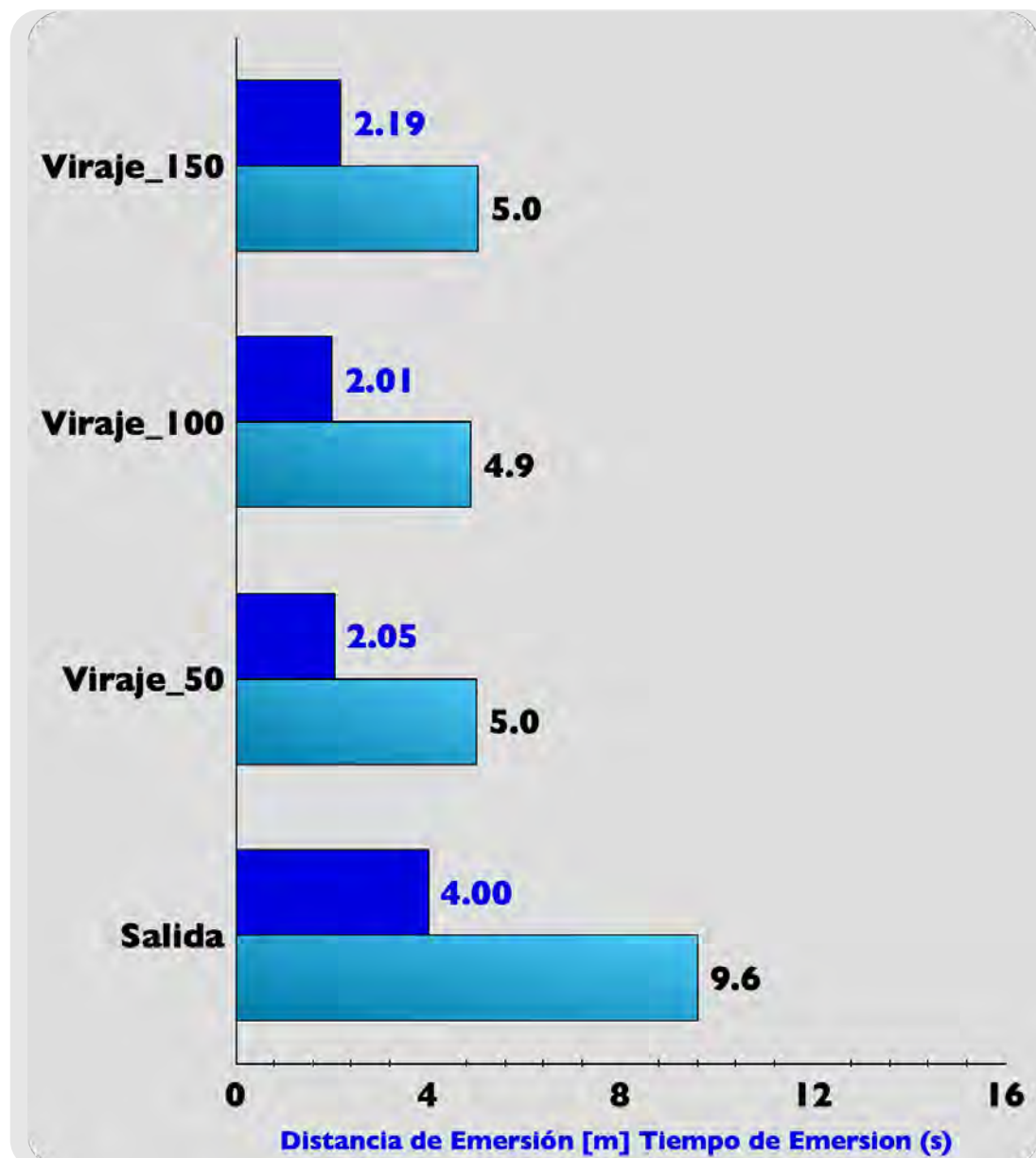
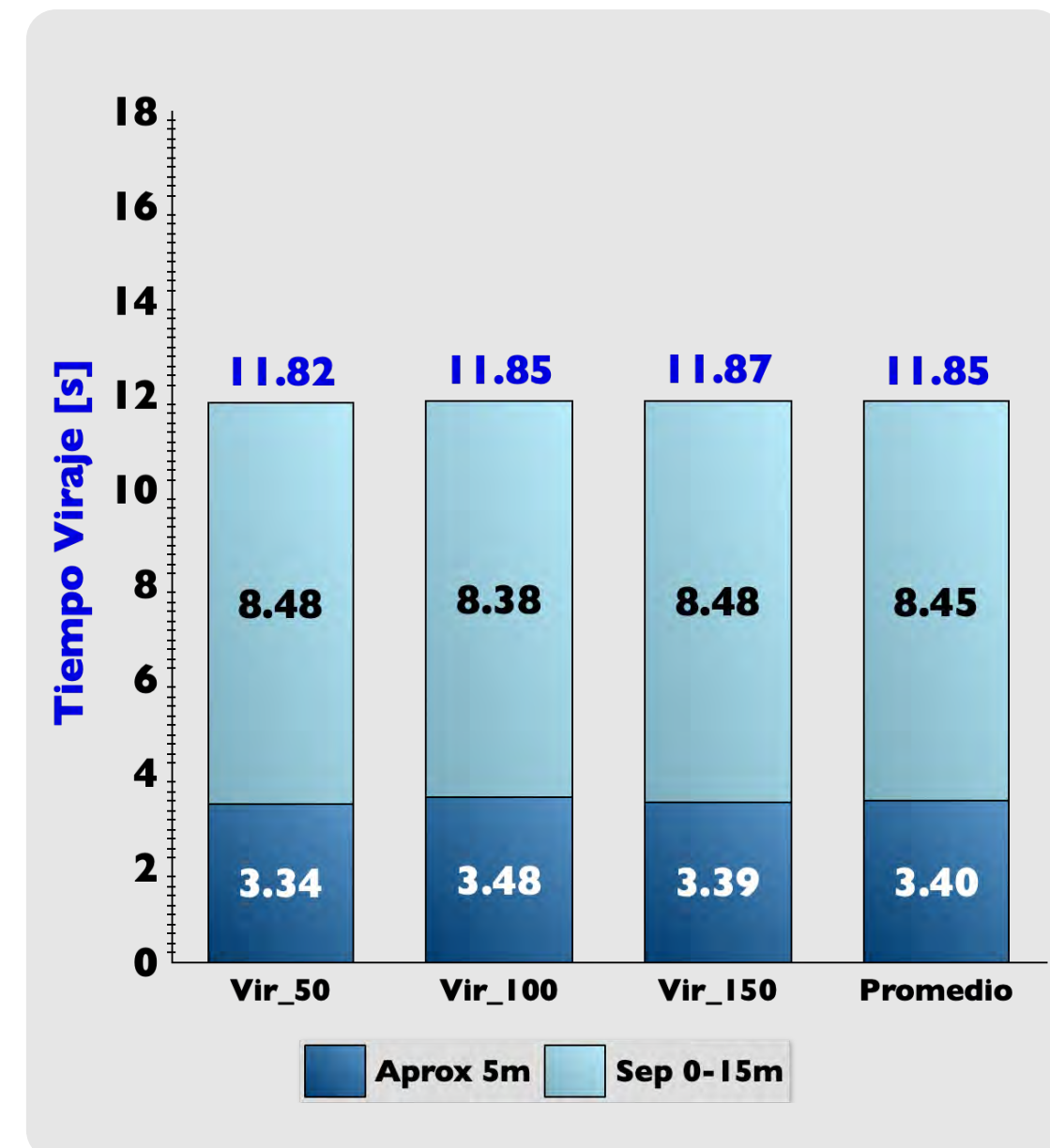
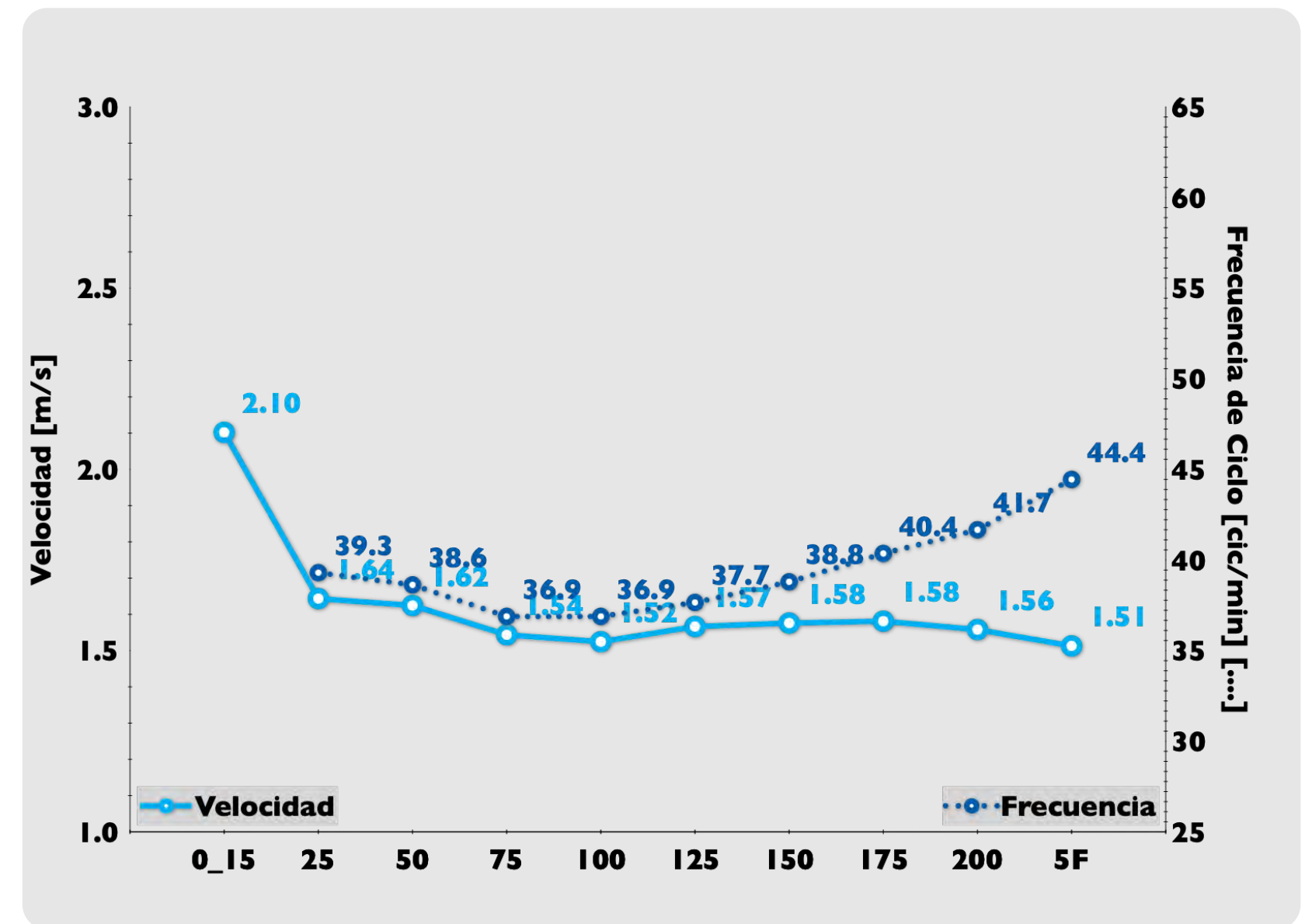
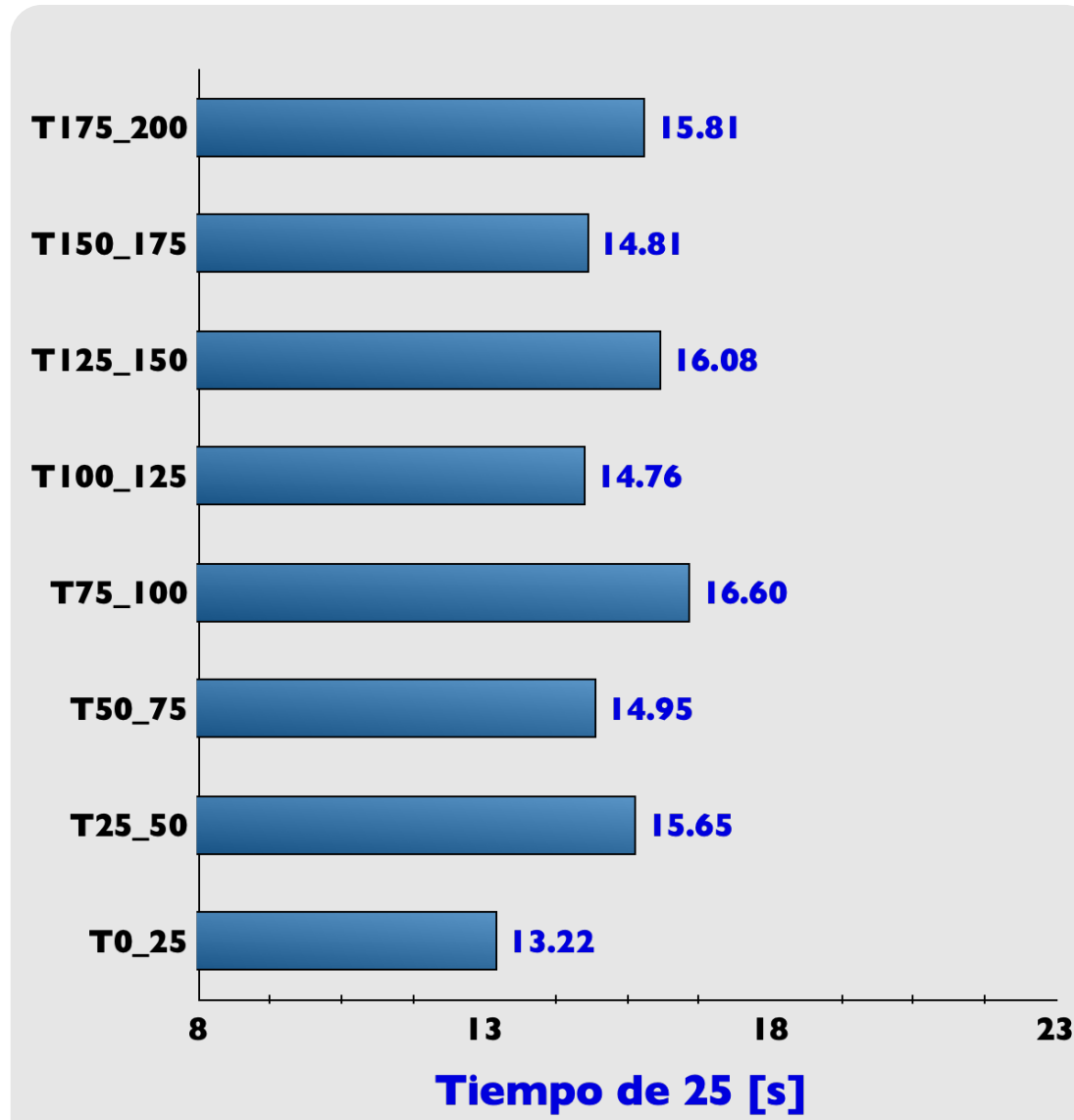
Libre

02:01,88

13/8/2022

P 50

Serie	Calle	Puesto	P FINA
3	0	19	797
15m	00:07,14	RT	0,70
25m	00:13,22		Brazadas por 50m
45m	00:25,53		
50m	00:28,87	28,87	32
65m	00:37,35		
75m	00:43,82		
95m	00:56,94		
100m	01:00,42	31,55	36
115m	01:08,80		
125m	01:15,18		
145m	01:27,87		
150m	01:31,26	30,84	37
165m	01:39,74		
175m	01:46,07		
195m	01:58,91		
200m	02:01,88	30,62	39



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



@Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Ainhoa Campabadal Amezcu

200

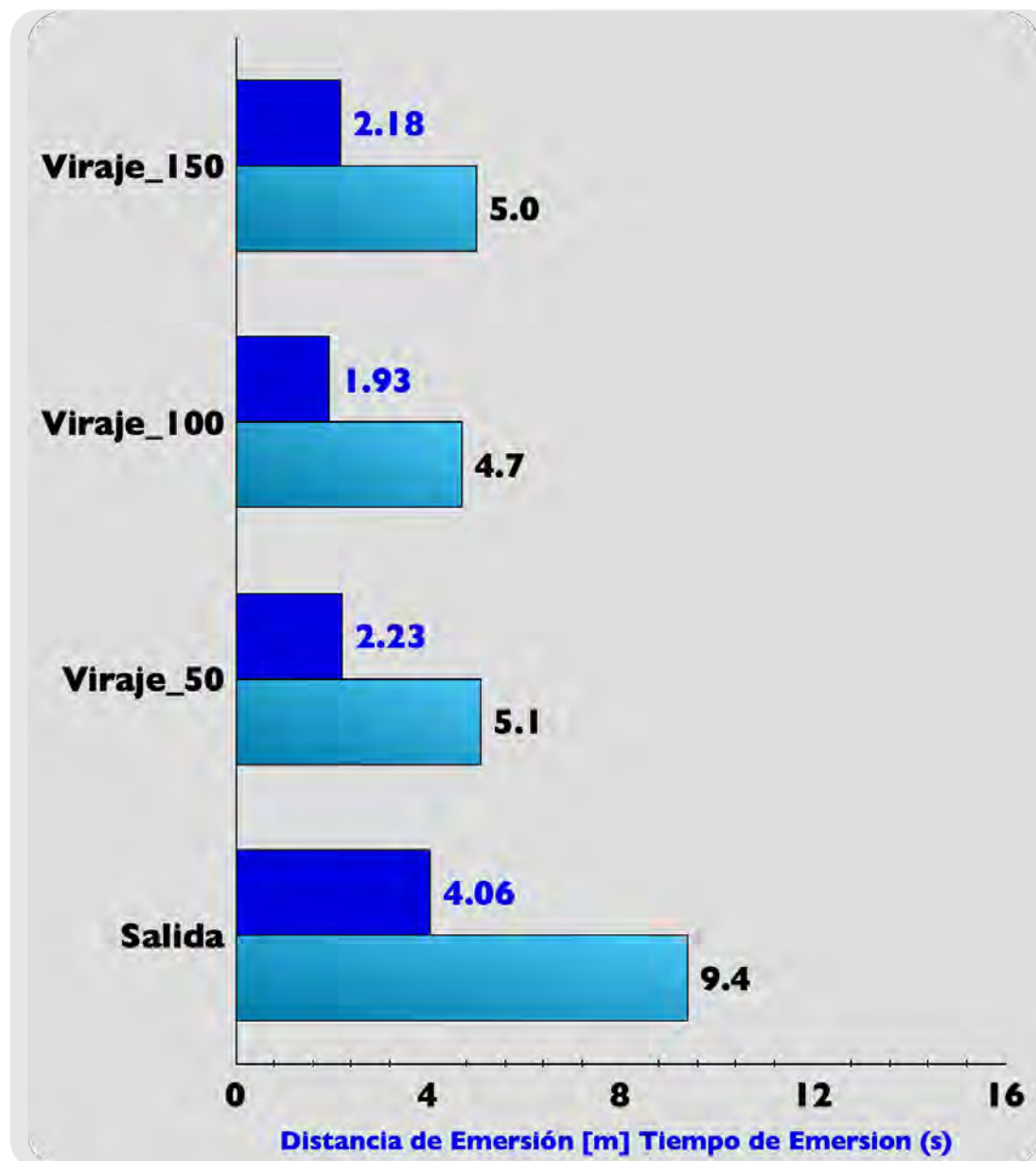
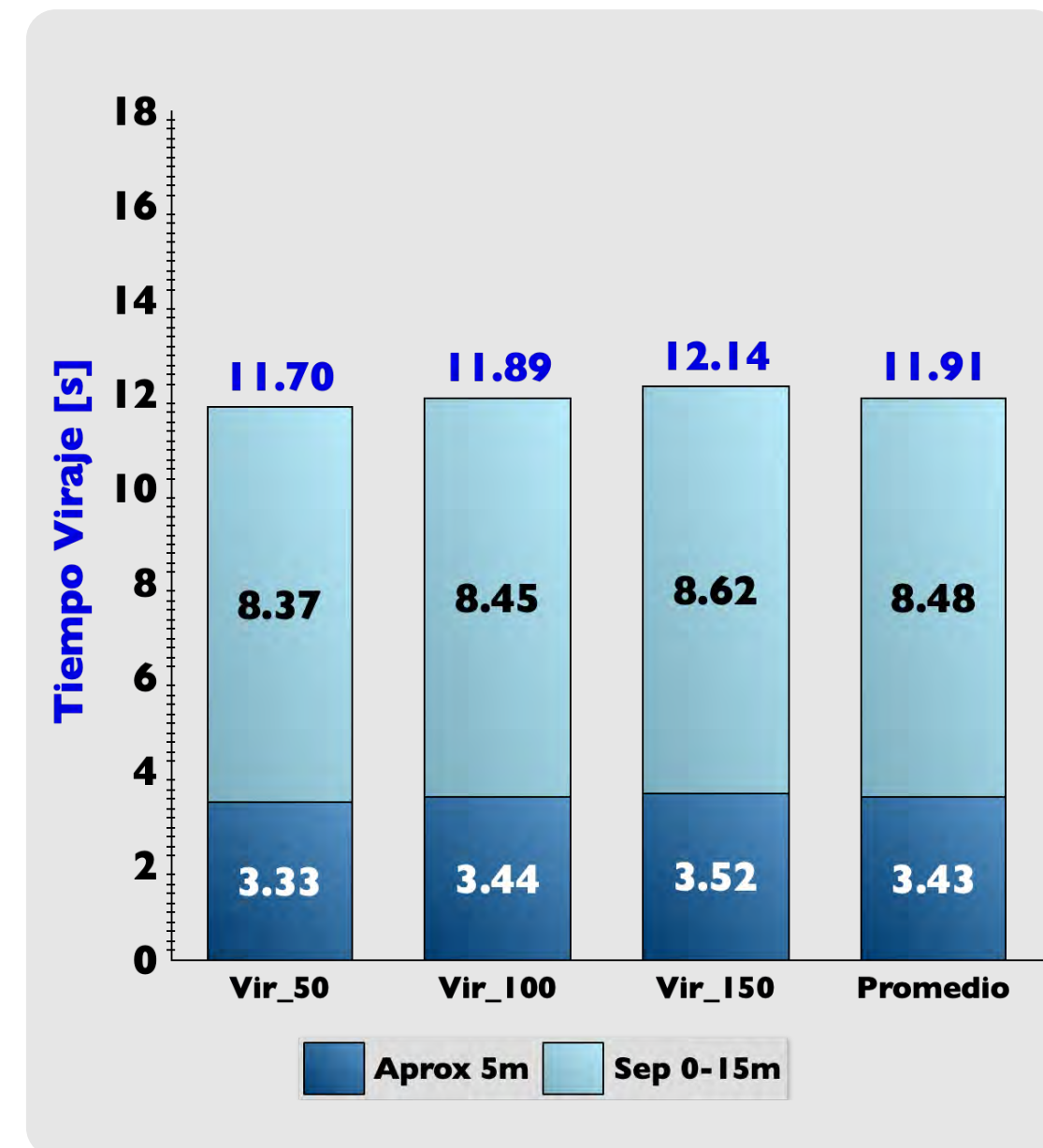
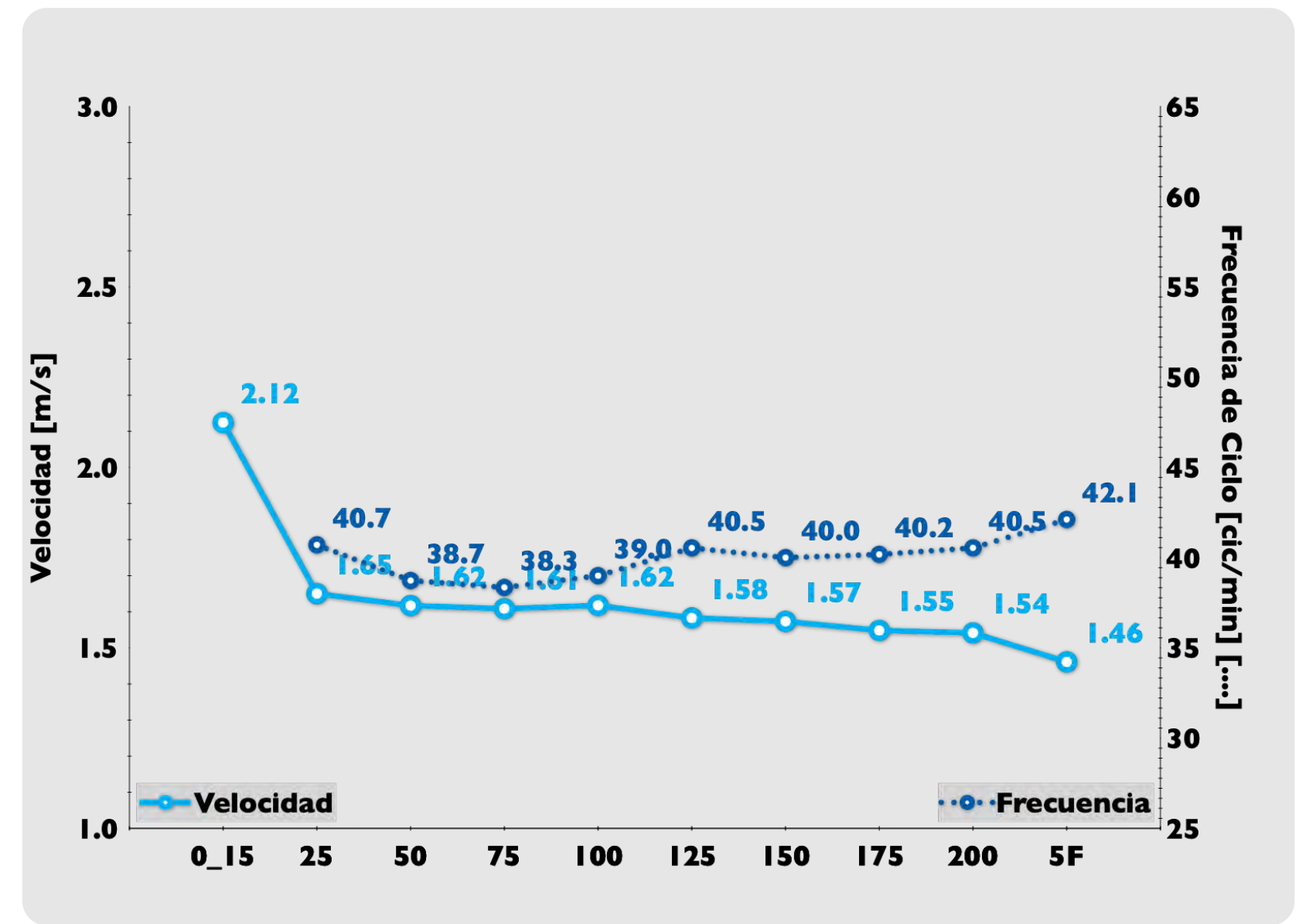
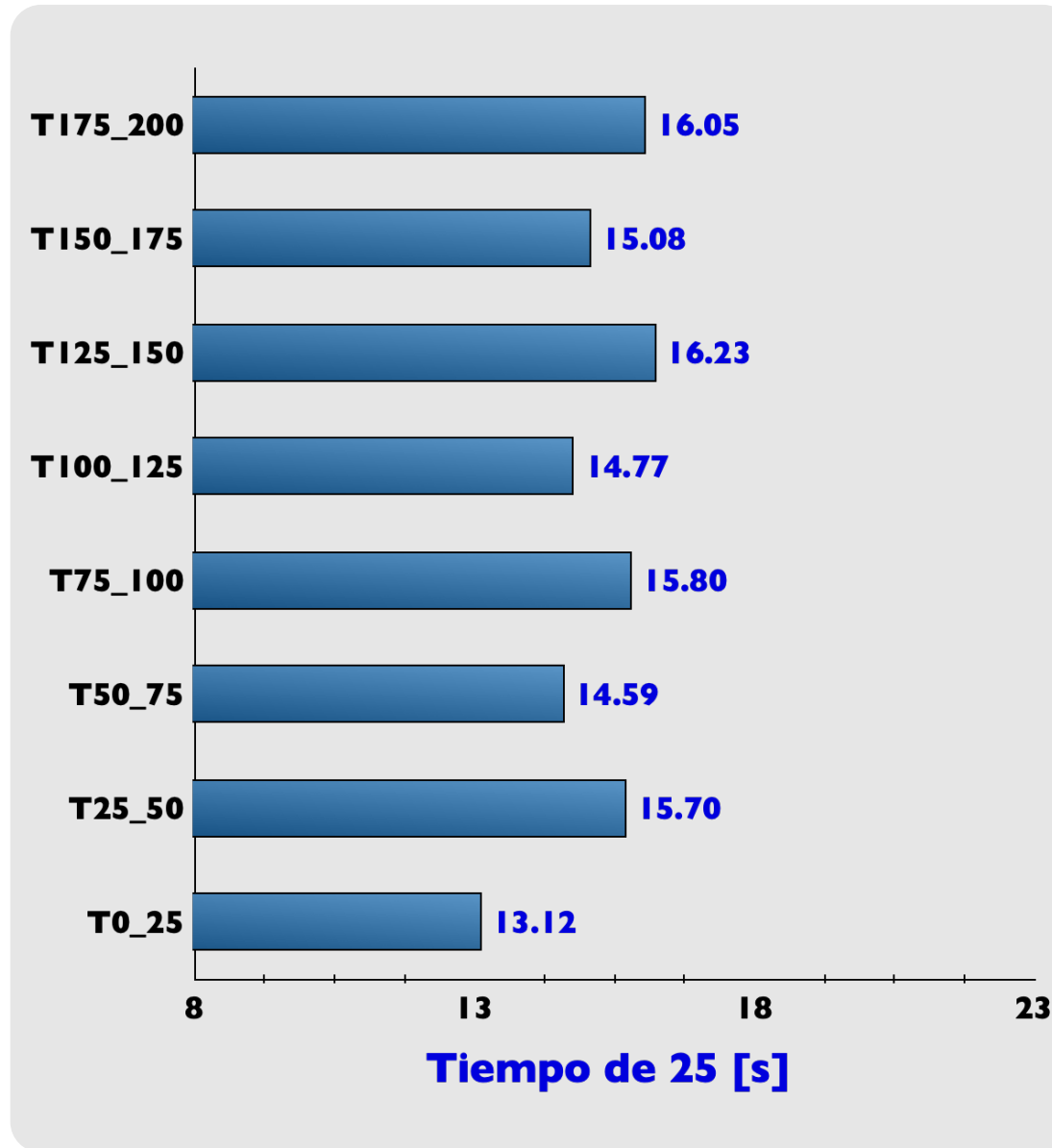
Libre

02:01,34

13/8/2022

P 50

Serie	Calle	Puesto	P FINA
SF2	8		594
15m	00:07,06	RT	0,61
25m	00:13,12		Brazadas por 50m
45m	00:25,49		
50m	00:28,82	28,82	33
65m	00:37,19		
75m	00:43,41		
95m	00:55,77		
100m	00:59,21	30,39	36
115m	01:07,66		
125m	01:13,98		
145m	01:26,69		
150m	01:30,21	31,00	39
165m	01:38,83		
175m	01:45,29		
195m	01:58,26		
200m	02:01,34	31,13	39



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]

Rfen AQUATICE | Aquatics Lab Laboratorio Singular Piscina de la Facultad de Ciencias del Deporte | UNIVERSIDAD DE GRANADA | @Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

CAMPEONATO DE EUROPA
ABSOLUTO P50 -- Roma (ITA) [11 al 17
de agosto de 2022]

**Luis Dominguez
Calonge**

200 Libre
14/8/2022
01:48,34

	RT	0,26
50	00:25,23	25,23
100	00:52,26	27,03
150	01:20,67	28,41
200	01:48,34	27,67
100	00:52,26	
200	00:56,08	
T200	01:48,34	

**Luis Dominguez
Calonge**

200 Libre
14/8/2022
01:49,48

	RT	0,69
50	00:25,11	25,11
100	00:52,52	27,41
150	01:21,10	28,58
200	01:49,48	28,38
100	00:52,52	
200	00:56,96	
T200	01:49,48	

SALIDA - VIRAJE	T15	6,00
	T25	11,39
	TV_01(5+15m)	10,26
	TV_02(5+15m)	10,47
	TV_03(5+15m)	10,62
	TII	2,74

SALIDA - VIRAJE	T15	5,92
	T25	11,24
	TV_01(5+15m)	10,38
	TV_02(5+15m)	10,77
	TV_03(5+15m)	10,94
	TII	2,80

FRECUENCIAS	0-25	45,45
	25-50	43,90
	50-75	43,27
	75-100	44,00
	100-125	43,40
	125-150	42,65
	150-170	44,78
	175-200	44,55
	195-200	46,15

FRECUENCIAS	0-25	45,00
	25-50	43,69
	50-75	42,65
	75-100	43,49
	100-125	41,89
	125-150	42,65
	150-170	42,86
	175-200	43,06
	195-200	42,25

LONGITUD DE CICLO	0-25	2,45
	25-50	? 2,51
	50-75	2,55
	75-100	? 2,42
	100-125	2,37
	125-150	? 2,36
	150-170	2,29
	175-200	? 2,31
	195-200	2,13

LONGITUD DE CICLO	0-25	2,51
	25-50	? 2,54
	50-75	2,50
	75-100	? 2,46
	100-125	2,42
	125-150	? 2,38
	150-170	2,35
	175-200	? 2,32
	195-200	2,28

BRAZADAS	50	31
	100	34
	150	37
	200	39

BRAZADAS	50	30
	100	35
	150	37
	200	37

Distancia Emersión(m)	Salida	12,10
	Vir_1	7,20
	Vir_2	6,60
	Vir_3	4,70

Distancia Emersión(m)	Salida	12,60
	Vir_1	7,00
	Vir_2	6,10
	Vir_3	6,30

T Nado(s):	68,25
TSal+Tvir+TII(s):	40,09
% Nado(s):	62,99
%TSal+Tvir+TII(s):	37,01

T Nado(s):	68,66
TSal+Tvir+TII(s):	40,82
% Nado(s):	62,72
%TSal+Tvir+TII(s):	37,28

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Luis Dominguez Calonge

200

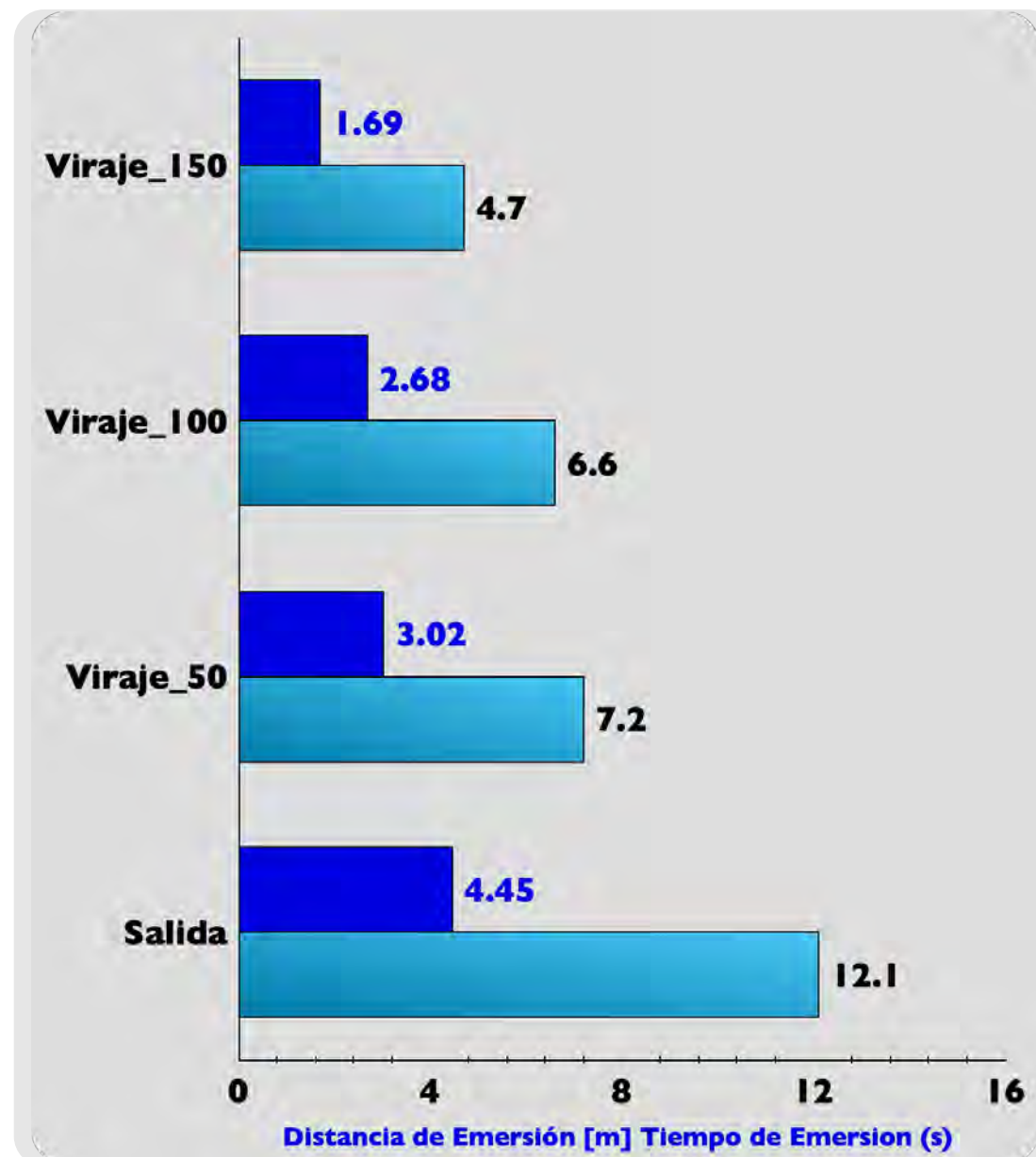
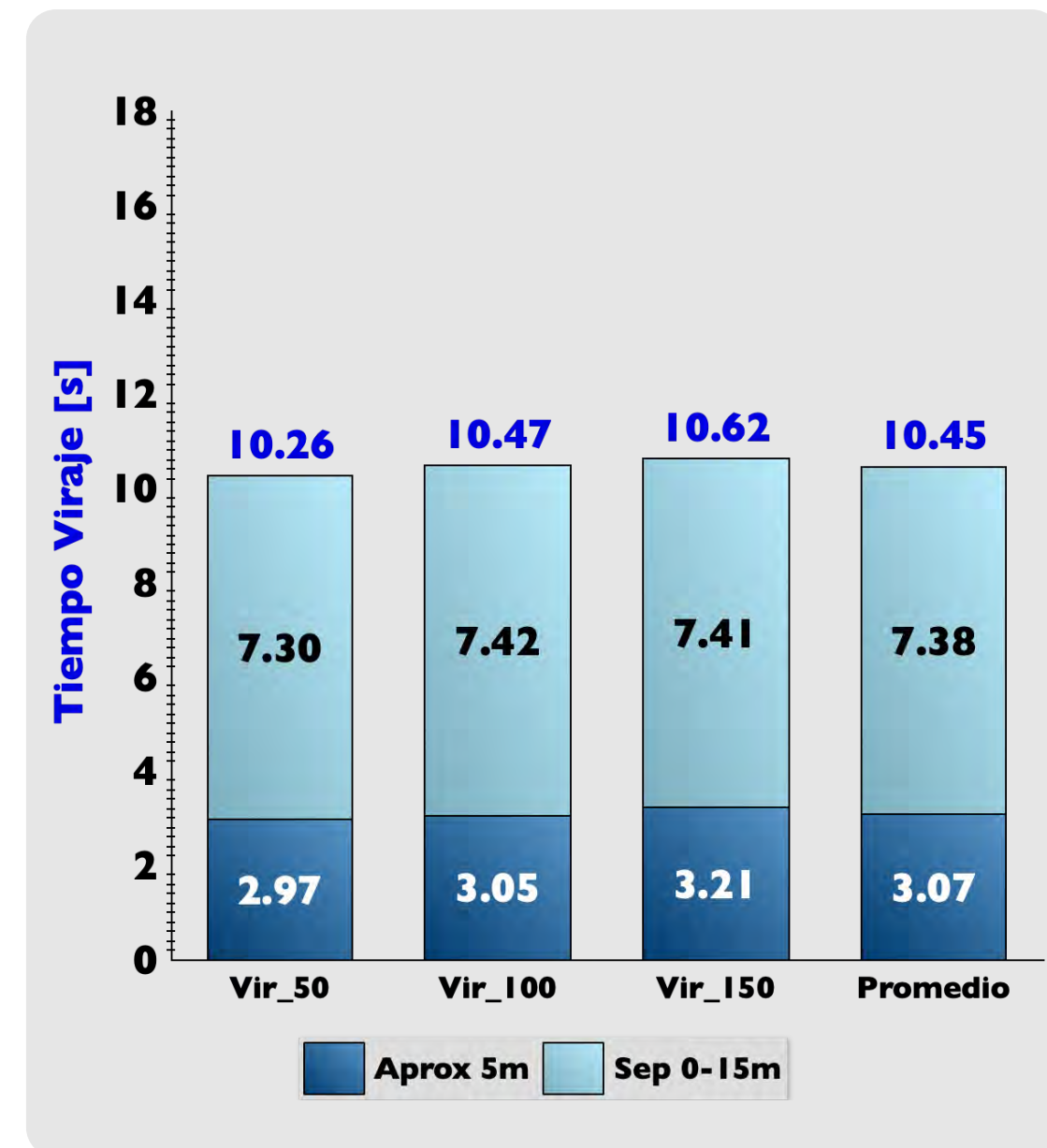
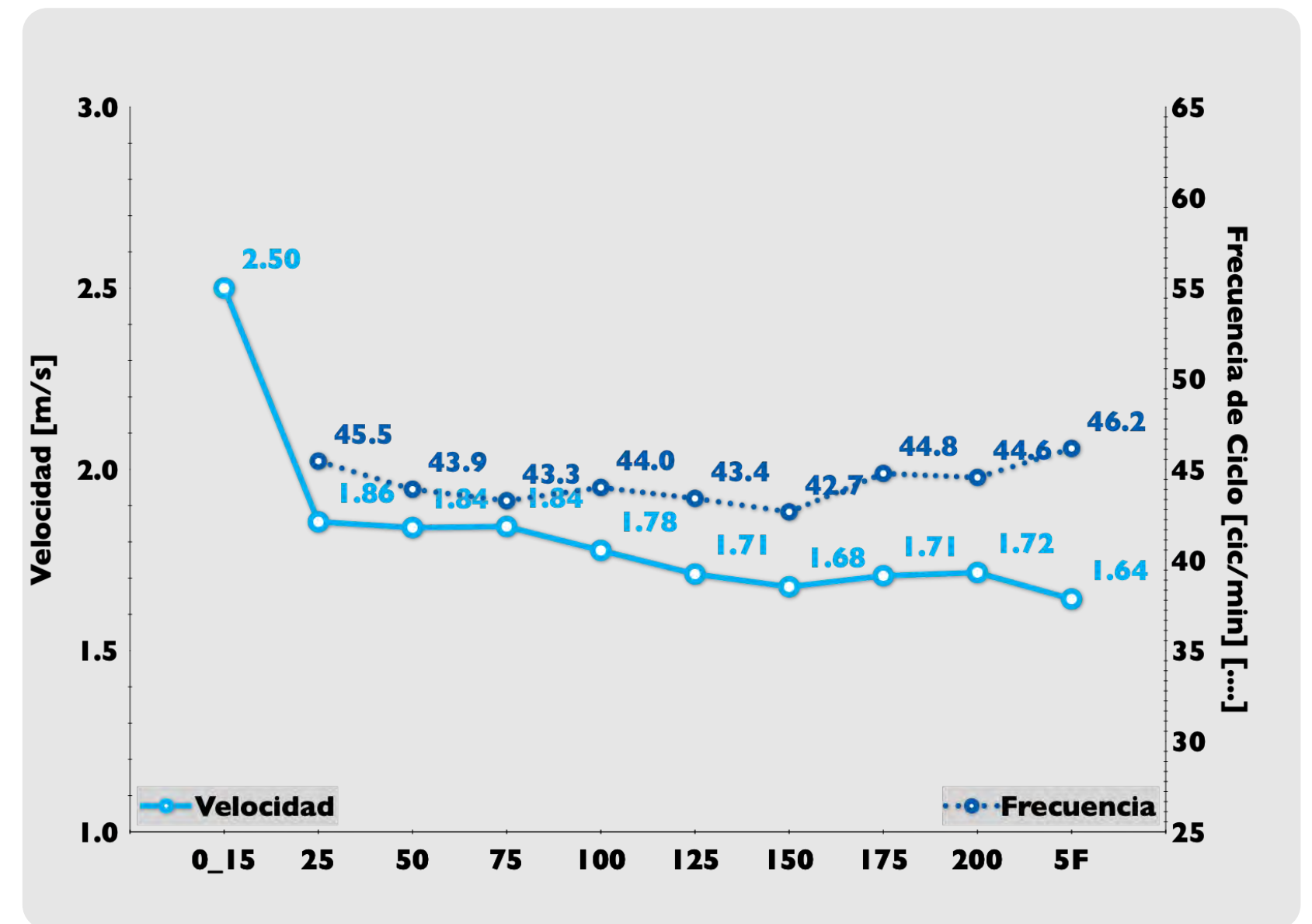
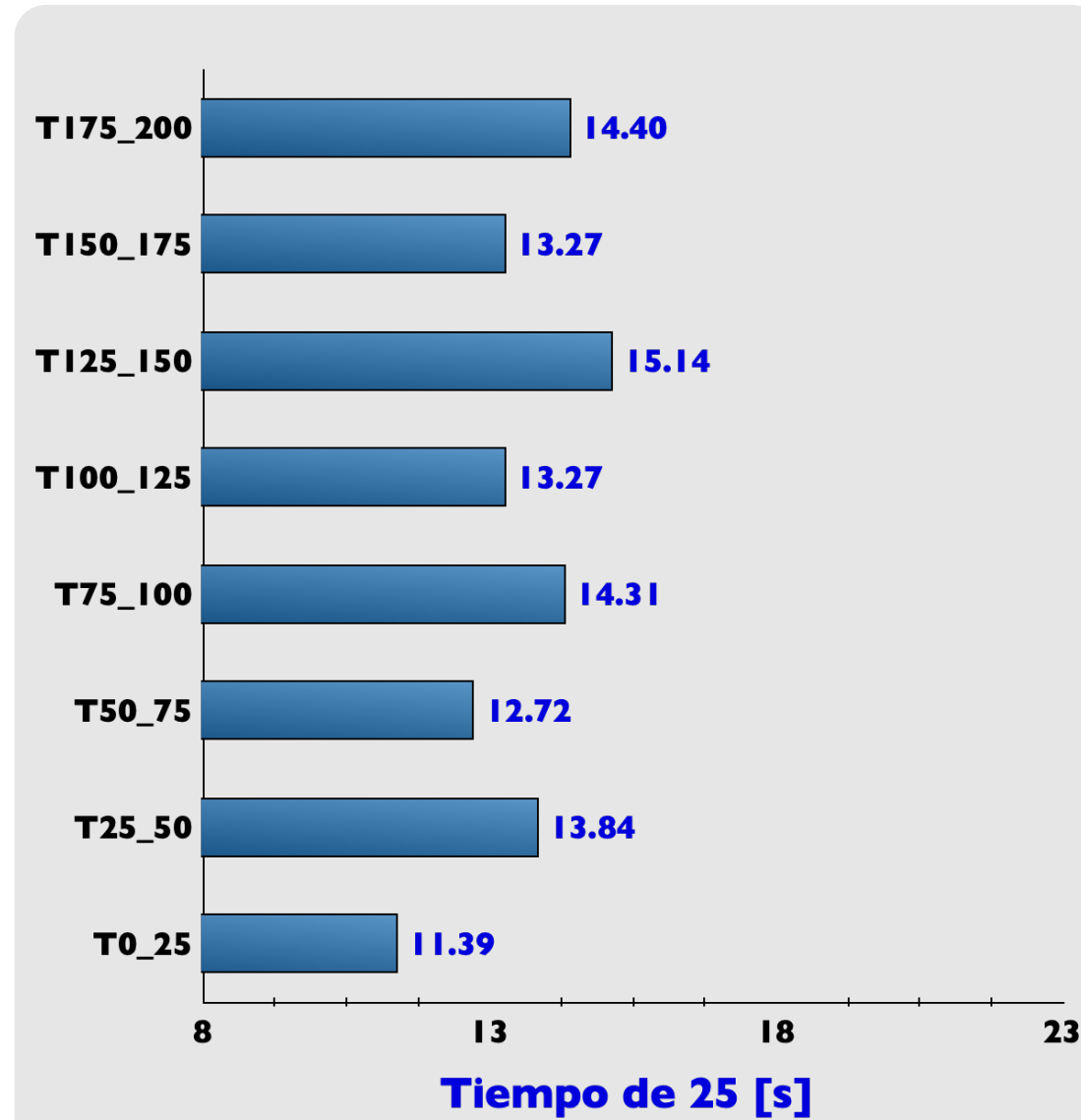
Libre

01:48,34

14/8/2022

P 50

Serie	Calle	Puesto	P FINA
3	5		835
15m	00:06,00	RT	0,26
25m	00:11,39		Brazadas por 50m
45m	00:22,26		
50m	00:25,23	25,23	31
65m	00:32,53		
75m	00:37,95		
95m	00:49,21		
100m	00:52,26	27,03	34
115m	00:59,68		
125m	01:05,53		
145m	01:17,46		
150m	01:20,67	28,41	37
165m	01:28,08		
175m	01:33,94		
195m	01:45,60		
200m	01:48,34	27,67	39



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano @Raúl Arellano

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Luis Dominguez Calonge

200

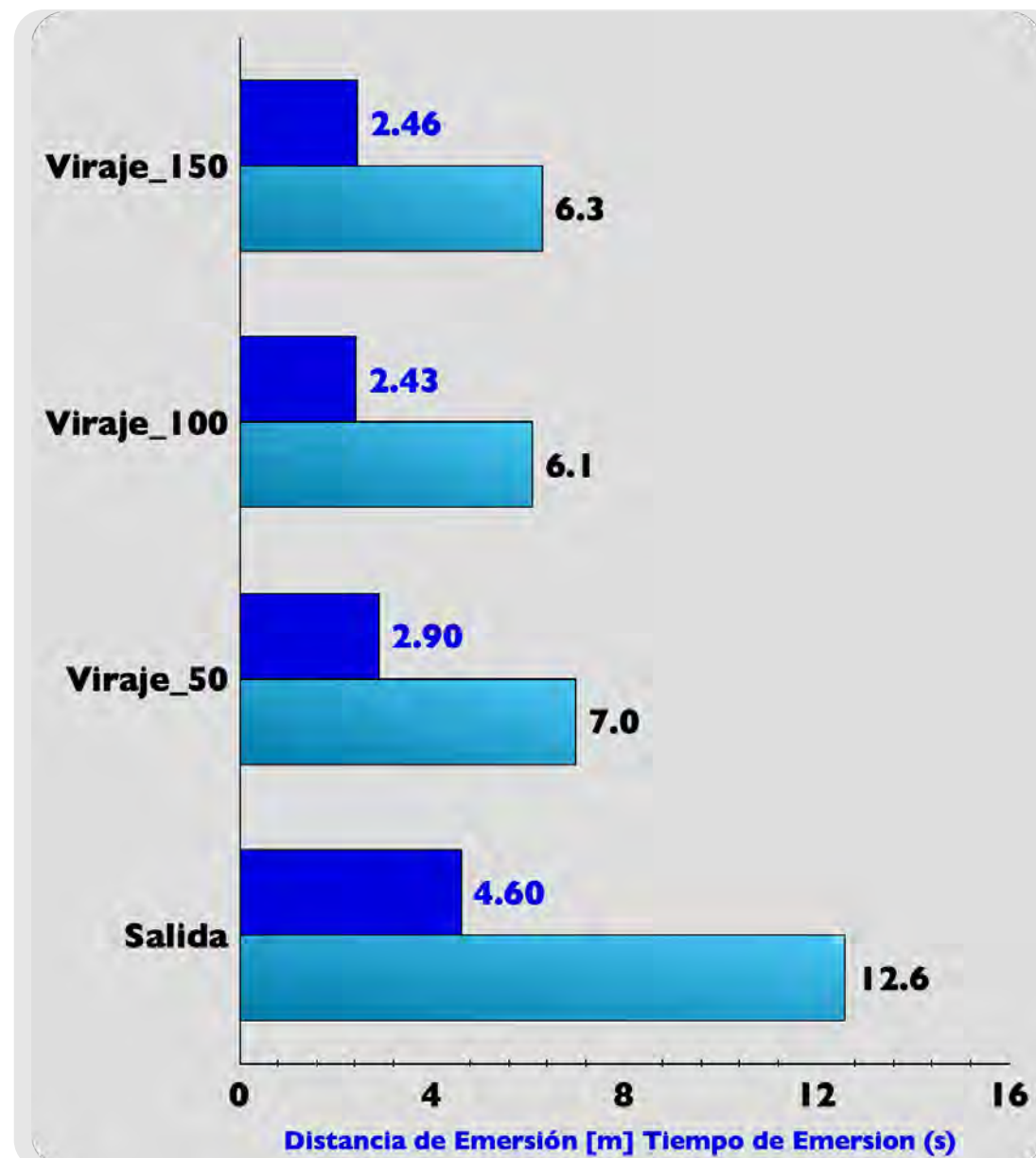
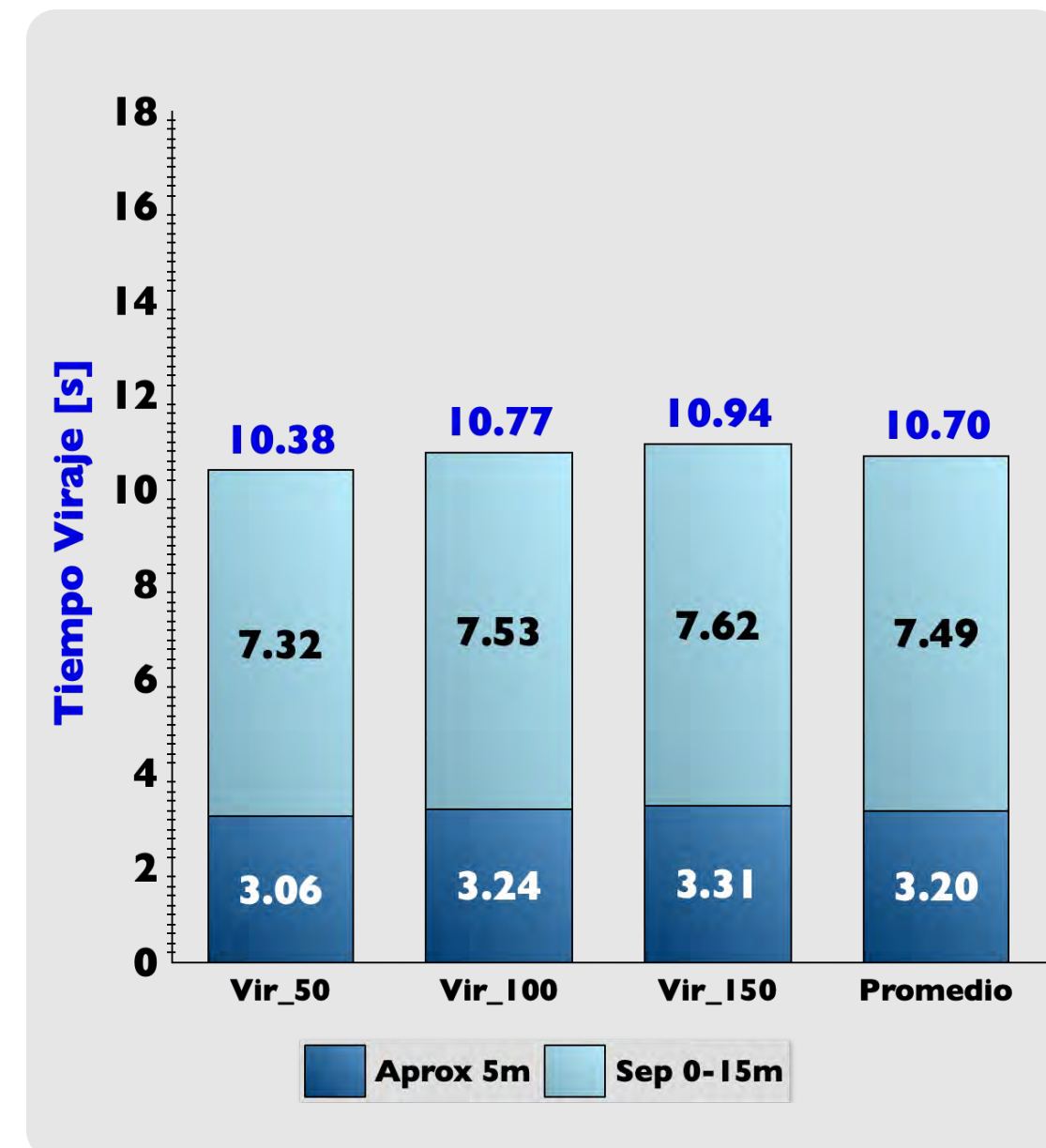
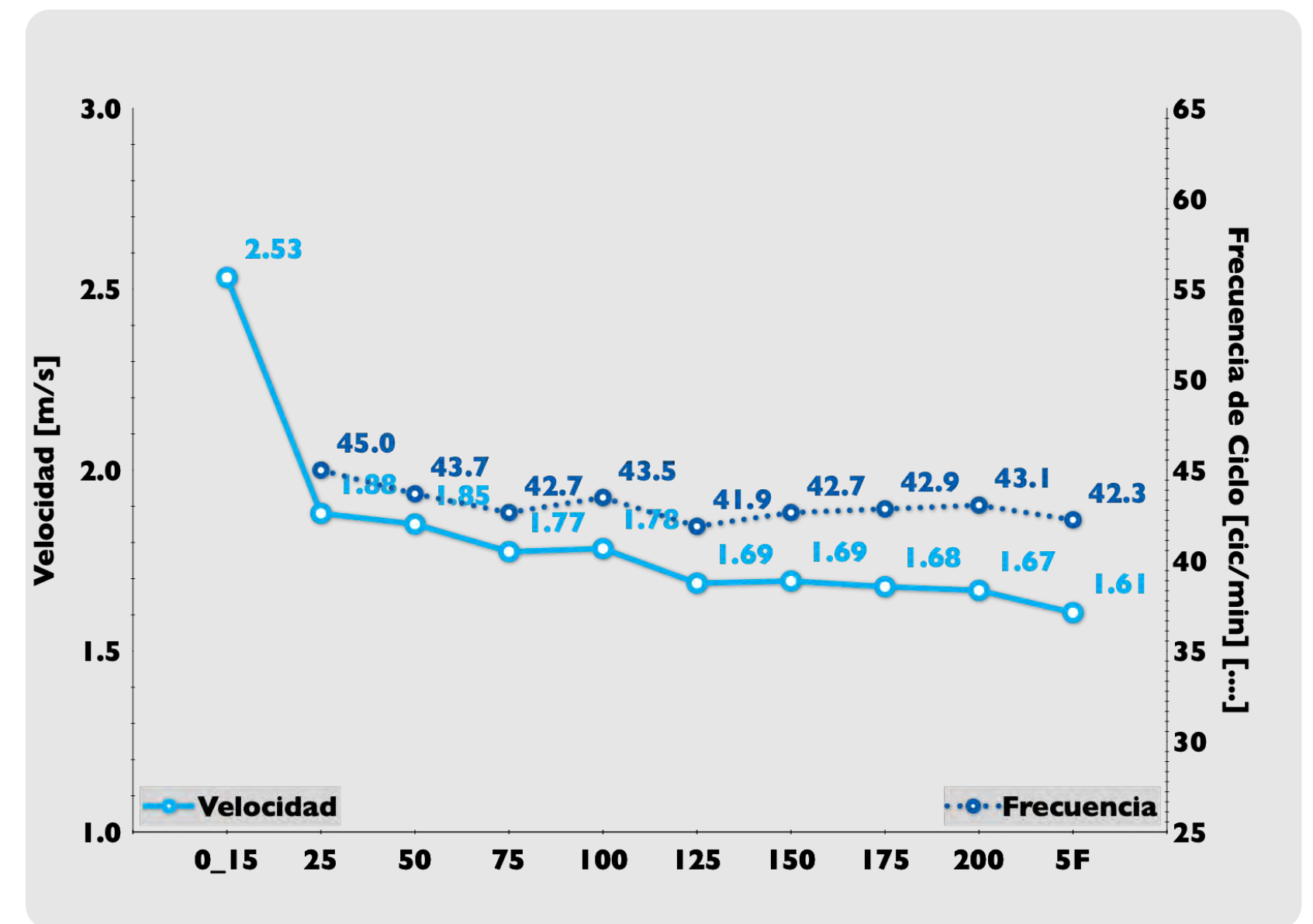
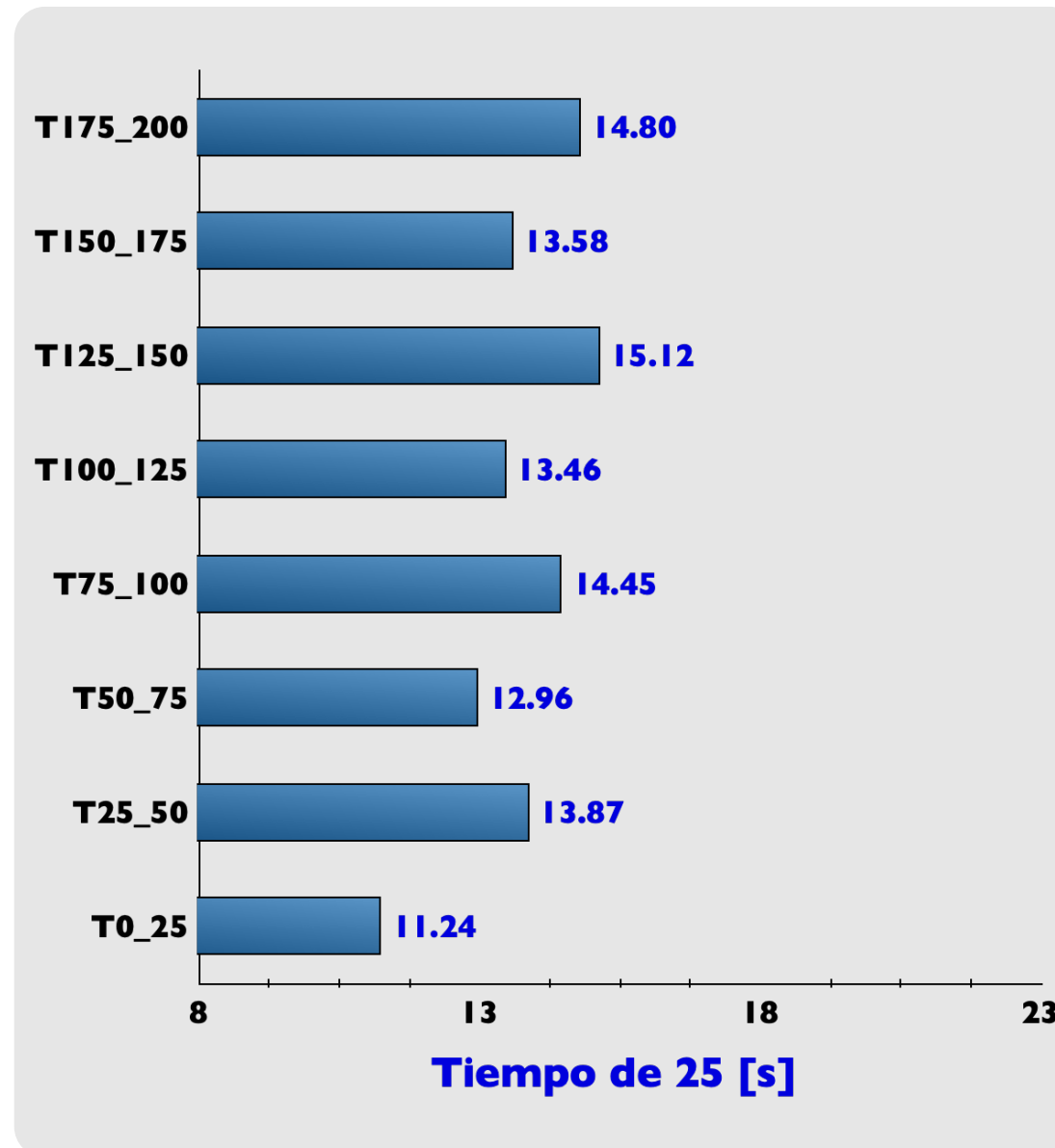
Libre

01:49,48

14/8/2022

P 50

Serie	Calle	Puesto	P FINA
SF2	8		809
15m	00:05,92	RT	0,69
25m	00:11,24		Brazadas por 50m
45m	00:22,05		
50m	00:25,11	25,11	30
65m	00:32,43		
75m	00:38,07		
95m	00:49,28		
100m	00:52,52	27,41	35
115m	01:00,05		
125m	01:05,98		
145m	01:17,79		
150m	01:21,10	28,58	37
165m	01:28,72		
175m	01:34,68		
195m	01:46,68		
200m	01:49,48	28,38	37



Rfen
AQUATICE

Aquatics Lab
Laboratorio Singular
Piscina de la Facultad de Ciencias del Deporte

UNIVERSIDAD DE GRANADA

@Raúl Arellano

Analista: _____

CTO. ESPAÑA OPEN ABSOLUTO Y JUNIOR [Torremolinos, Málaga] [9 -13/04/2022]			CTO. ESPAÑA OPEN ABSOLUTO Y JUNIOR [Torremolinos, Málaga] [9 -13/04/2022]			CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]			CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]			
Arbidel Gonzalez Alvarez			Arbidel Gonzalez Alvarez			Arbidel Gonzalez Alvarez			Arbidel Gonzalez Alvarez			
200 Mariposa			200 Mariposa			200 Mariposa			200 Mariposa			
12/4/2022			12/4/2022			15/8/2022			15/8/2022			
01:57,79			01:59,22			01:57,42			01:58,08			
RT 0,68			RT 0,68			RT 0,65			RT 0,68			
PARCIALES	50	00:26,81	26,81	50	00:26,65	26,65	50	00:26,54	26,54	50	00:27,15	27,15
	100	00:57,05	30,24	100	00:57,04	30,39	100	00:56,08	29,54	100	00:57,29	30,14
	150	01:27,18	30,13	150	01:27,78	30,74	150	01:26,47	30,39	150	01:27,63	30,34
	200	01:57,79	30,61	200	01:59,22	31,44	200	01:57,42	30,95	200	01:58,08	30,45
	100		00:57,05	100		00:57,04	100		00:56,08	100		00:57,29
	200		01:00,74	200		01:02,18	200		01:01,34	200		01:00,79
	T200		01:57,79	T200		01:59,22	T200		01:57,42	T200		01:58,08
SALIDA - VIRAJE	T15		6,16	T15		6,04	T15		6,17	T15		6,30
	T25		11,92	T25		11,68	T25		11,90	T25		12,24
	TV_01(5+15m)		11,60	TV_01(5+15m)		11,44	TV_01(5+15m)		11,45	TV_01(5+15m)		11,61
	TV_02(5+15m)		12,18	TV_02(5+15m)		12,12	TV_02(5+15m)		11,47	TV_02(5+15m)		11,71
	TV_03(5+15m)		11,42	TV_03(5+15m)		11,82	TV_03(5+15m)		11,86	TV_03(5+15m)		11,66
	TII		3,17	TII		3,18	TII		3,17	TII		3,14
FRECUENCIAS	0-25		50,28	0-25		53,57	0-25		52,02	0-25		50,56
	25-50		50,28	25-50		48,91	25-50		50,56	25-50		50,28
	50-75		47,87	50-75		48,13	50-75		47,87	50-75		48,39
	75-100		48,65	75-100		50,28	75-100		49,72	75-100		49,72
	100-125		49,72	100-125		55,21	100-125		49,45	100-125		50,28
	125-150		50,56	125-150		52,02	125-150		51,14	125-150		52,02
	150-170		55,21	150-170		53,89	150-170		54,22	150-170		54,88
	175-200		54,88	175-200		54,88	175-200		54,88	175-200		55,56
	195-200		54,05	195-200		56,07	195-200		51,72	195-200		53,10
LONGITUD DE CICLO	0-25		2,07	0-25		1,99	0-25		2,01	0-25		2,00
	25-50	?	2,00	25-50	?	2,09	25-50	?	2,04	25-50	?	1,98
	50-75		2,04	50-75		1,97	50-75		2,06	50-75		1,99
	75-100	?	2,06	75-100	?	1,90	75-100	?	1,98	75-100	?	1,99
	100-125		1,98	100-125		1,84	100-125		1,97	100-125		1,90
	125-150	?	1,90	125-150	?	1,84	125-150	?	1,88	125-150	?	1,86
	150-170		1,76	150-170		1,80	150-170		1,80	150-170		1,77
	175-200	?	1,72	175-200	?	1,60	175-200	?	1,70	175-200	?	1,73
	195-200		1,58	195-200		1,51	195-200		1,65	195-200		1,62
BRAZADAS	50		18	50		18	50		18	50		18
	100		20	100		20	100		19	100		20
	150		21	150		22	150		20	150		21
	200		23	200		24	200		23	200		23
Distancia Emersión(m)	Salida		13,00	Salida		12,41	Salida		13,80	Salida		13,70
	Vir_1		10,00	Vir_1		10,41	Vir_1		10,80	Vir_1		10,00
	Vir_2		8,90	Vir_2		9,42	Vir_2		10,70	Vir_2		10,20
	Vir_3		9,80	Vir_3		9,68	Vir_3		10,20	Vir_3		10,30
T Nado(s):	T Nado(s):		73,26	T Nado(s):		74,62	T Nado(s):		73,31	T Nado(s):		73,65
	TSal+Tvir+TII(s):		44,53	TSal+Tvir+TII(s):		44,60	TSal+Tvir+TII(s):		44,11	TSal+Tvir+TII(s):		44,43
	% Nado(s):		62,20	% Nado(s):		62,59	% Nado(s):		62,44	% Nado(s):		62,38
	%TSal+Tvir+TII(s):		37,80	%TSal+Tvir+TII(s):		37,41	%TSal+Tvir+TII(s):		37,56	%TSal+Tvir+TII(s):		37,62

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Arbidel Gonzalez Alvarez

200

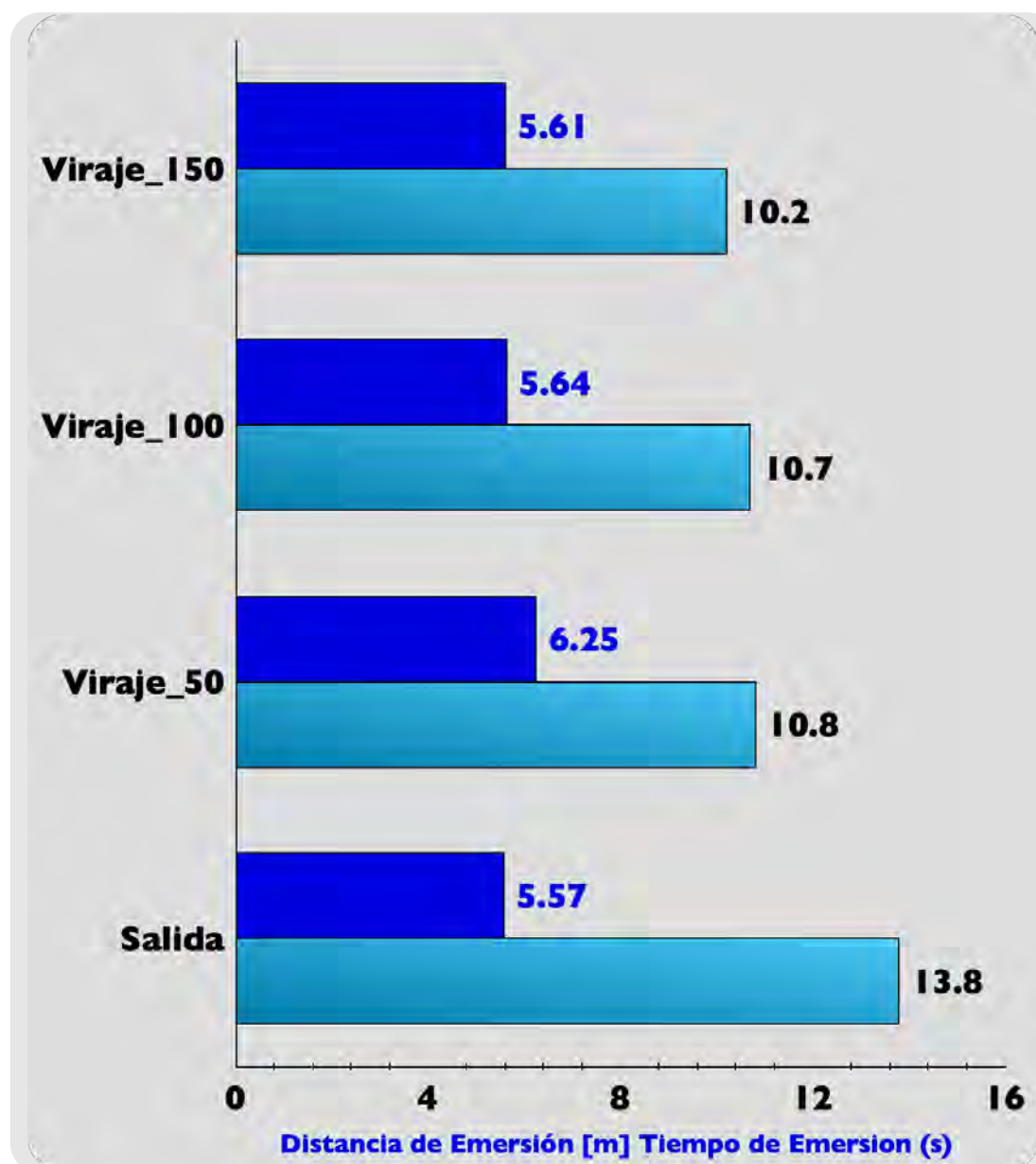
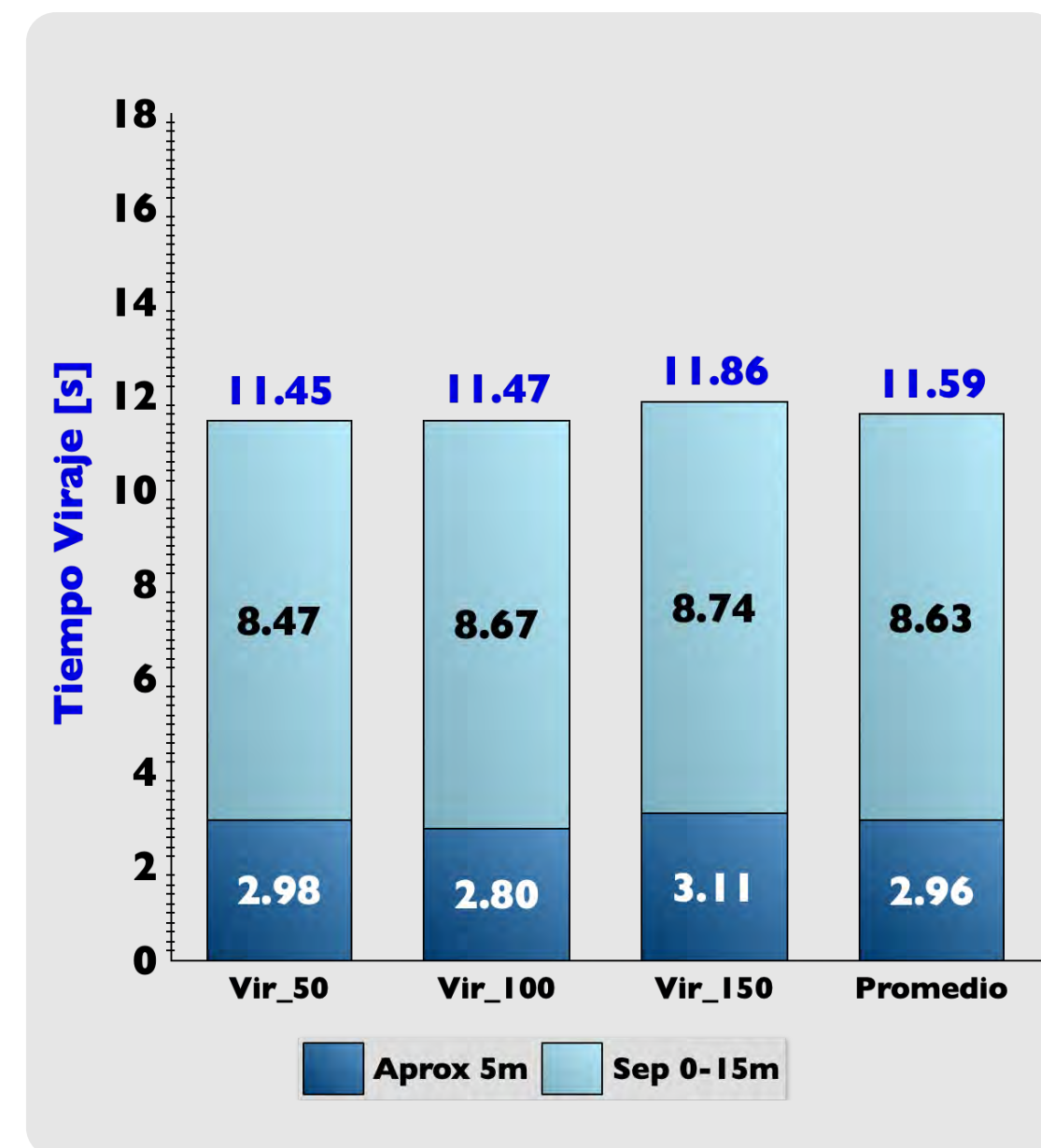
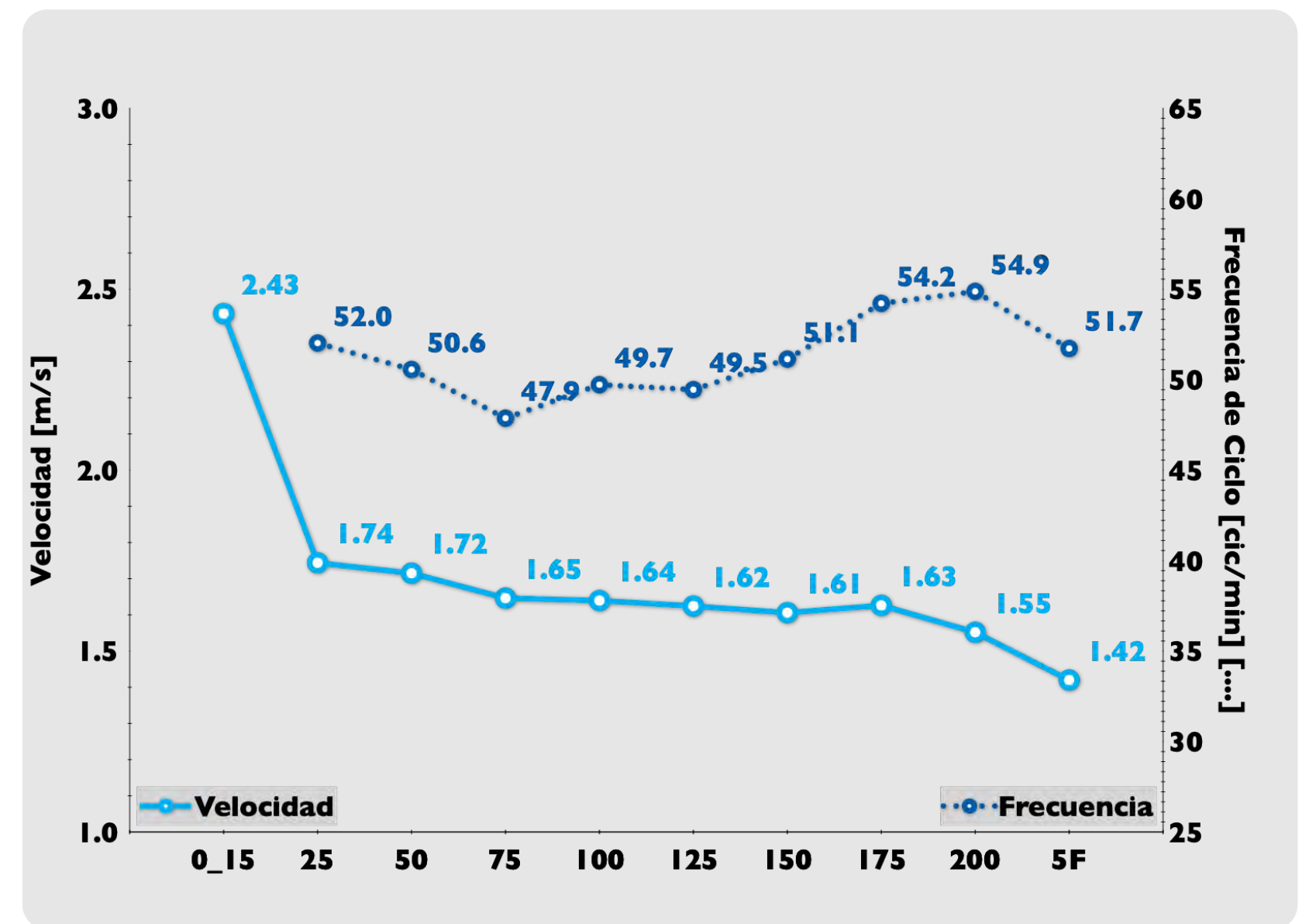
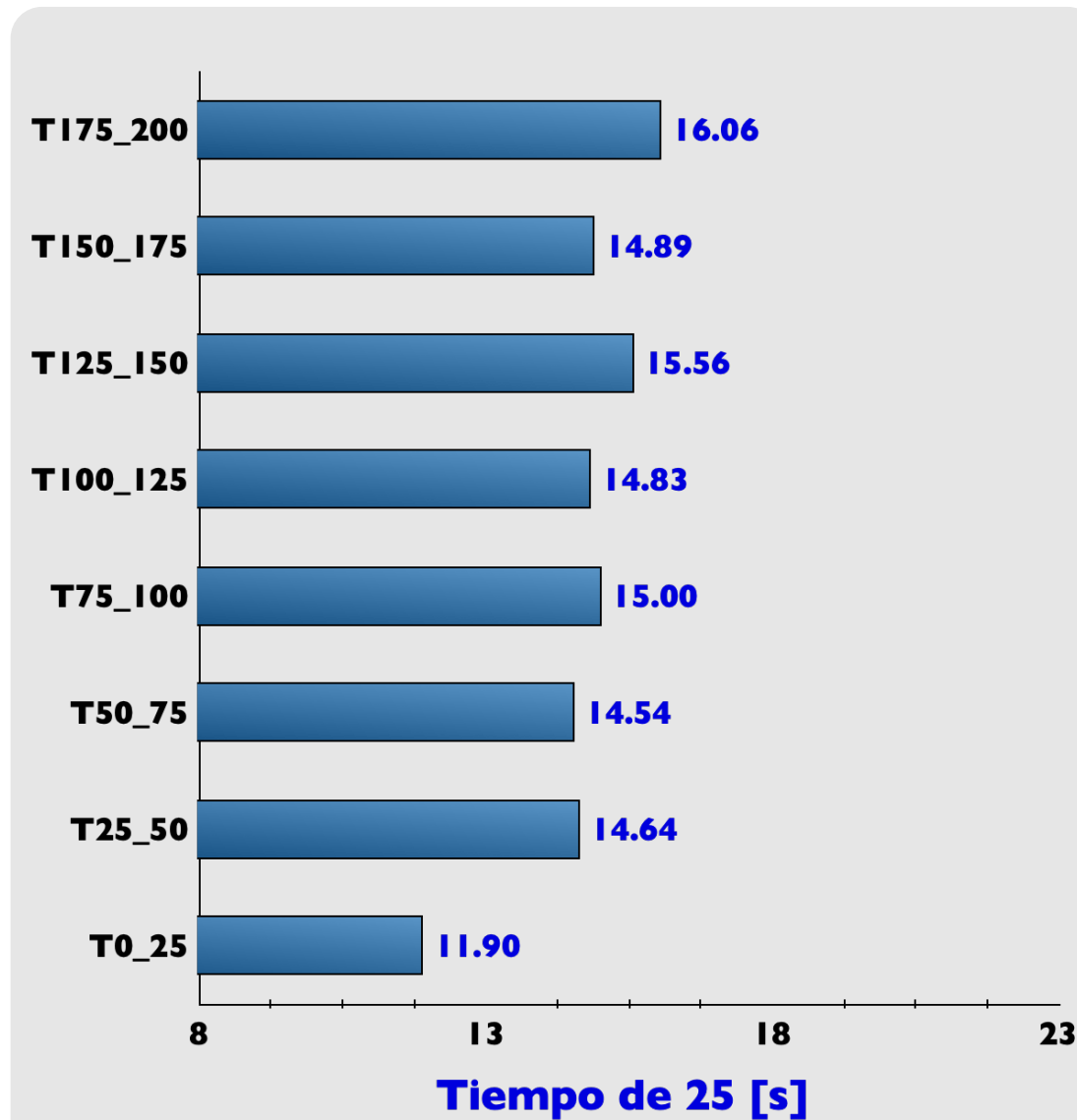
Mariposa

01:57,42

15/8/2022

P 50

Serie	Calle	Puesto	P FINA
	2	9	839
15m	00:06,17	RT	0,65
25m	00:11,90		Brazadas por 50m
45m	00:23,56		
50m	00:26,54	26,54	18
65m	00:35,01		
75m	00:41,08		
95m	00:53,28		
100m	00:56,08	29,54	19
115m	01:04,75		
125m	01:10,91		
145m	01:23,36		
150m	01:26,47	30,39	20
165m	01:35,21		
175m	01:41,36		
195m	01:54,25		
200m	01:57,42	30,95	23



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]

Analista: [Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano](#) @Raúl Arellano

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Arbidel Gonzalez Alvarez

200

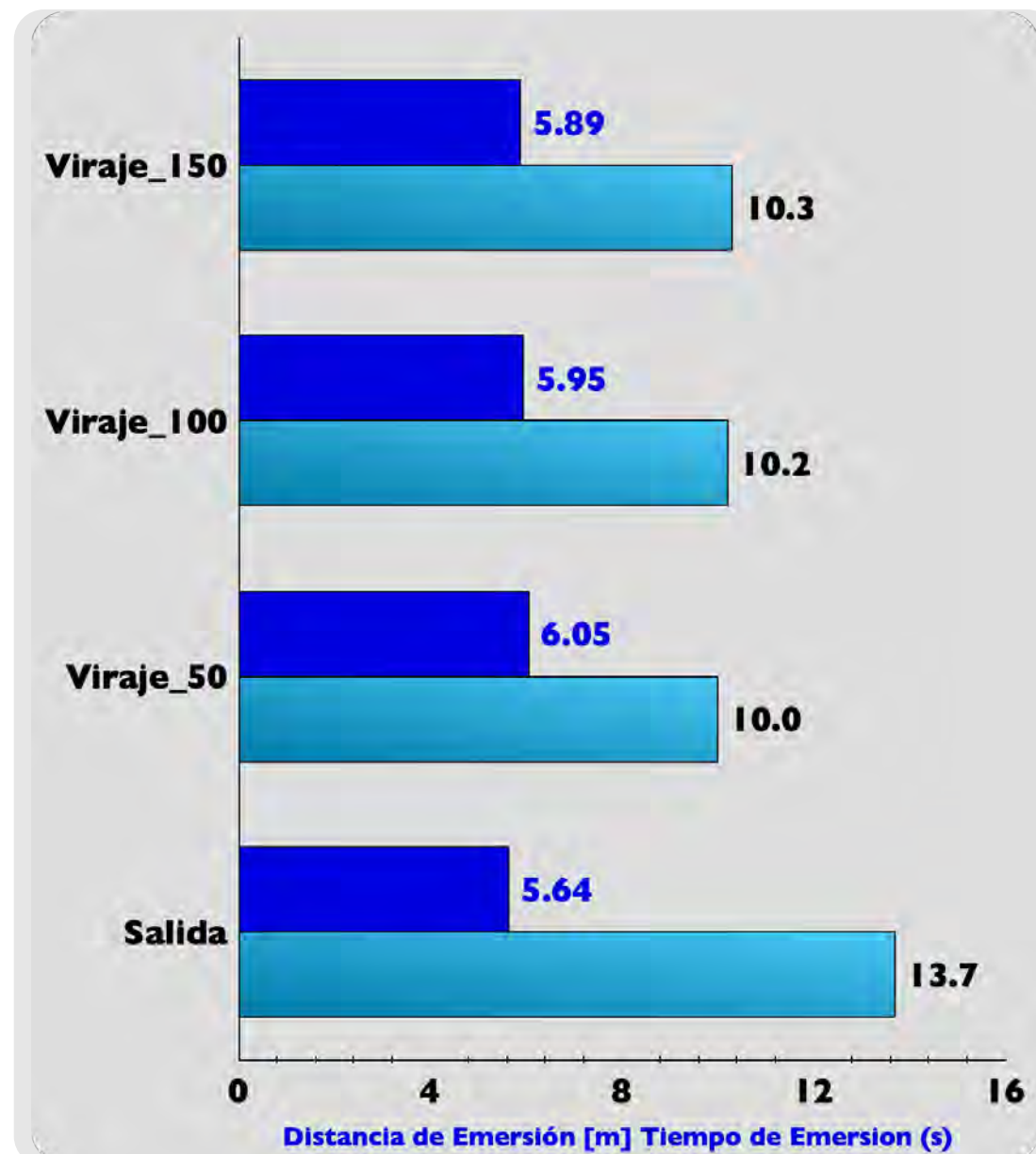
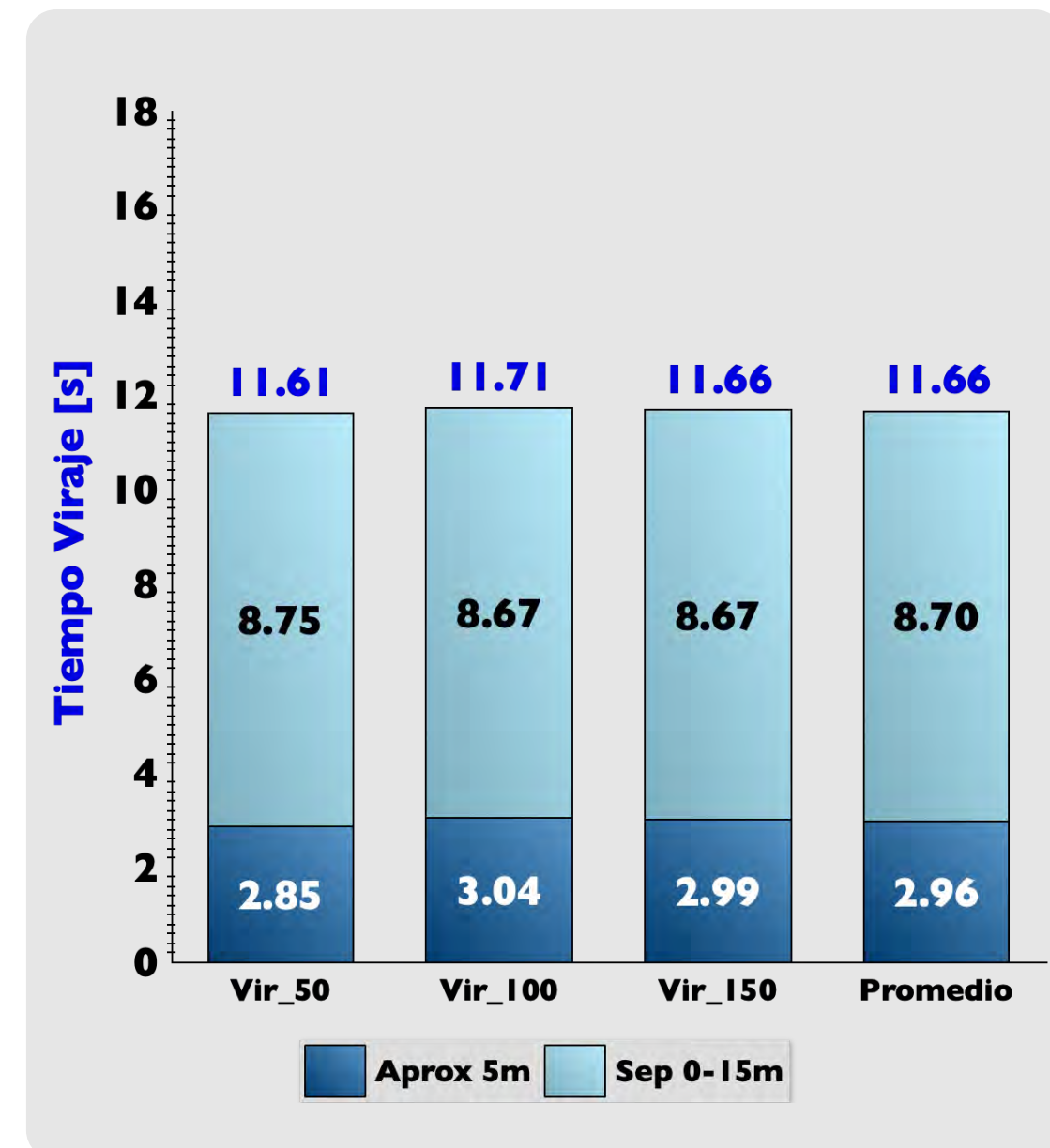
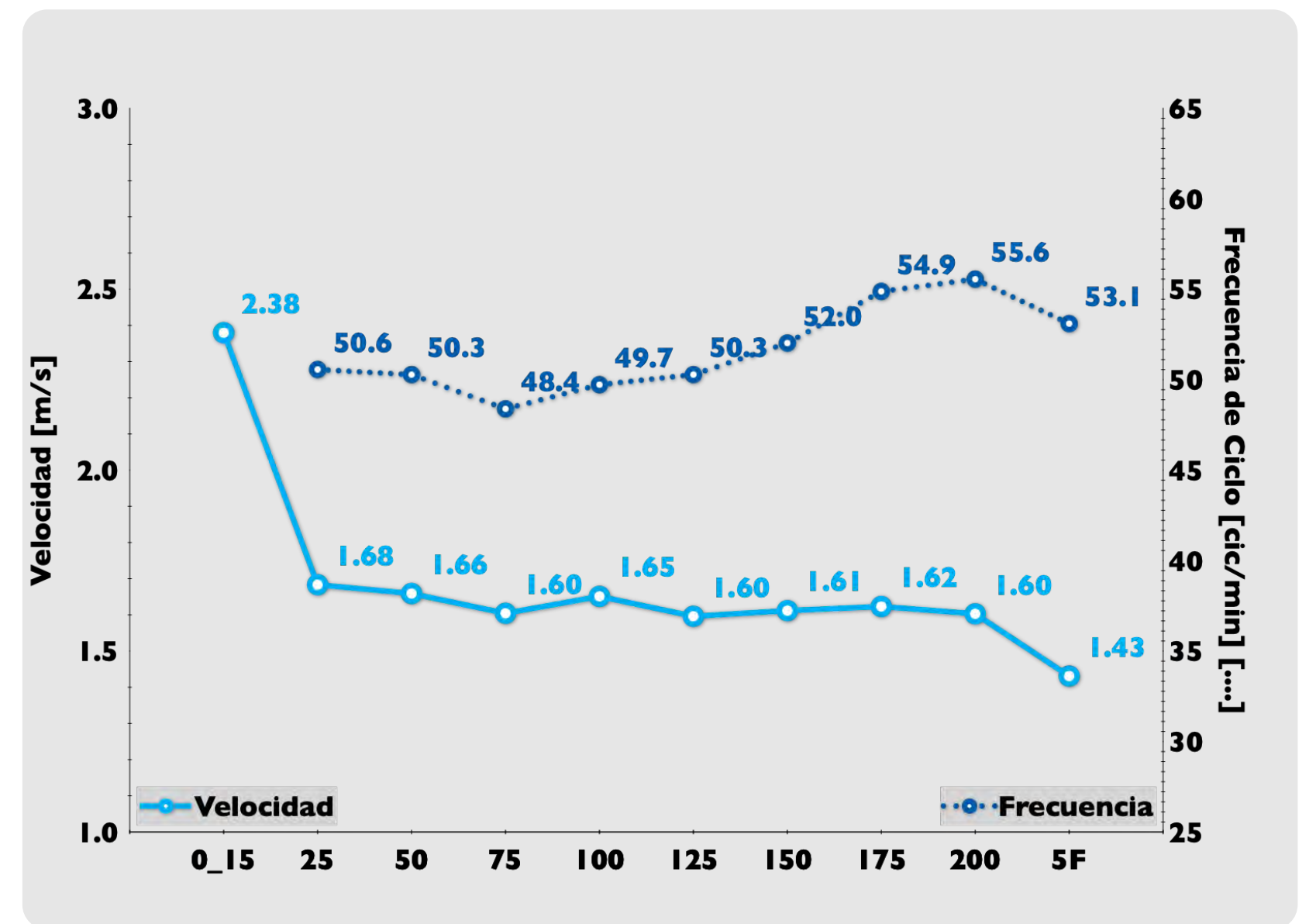
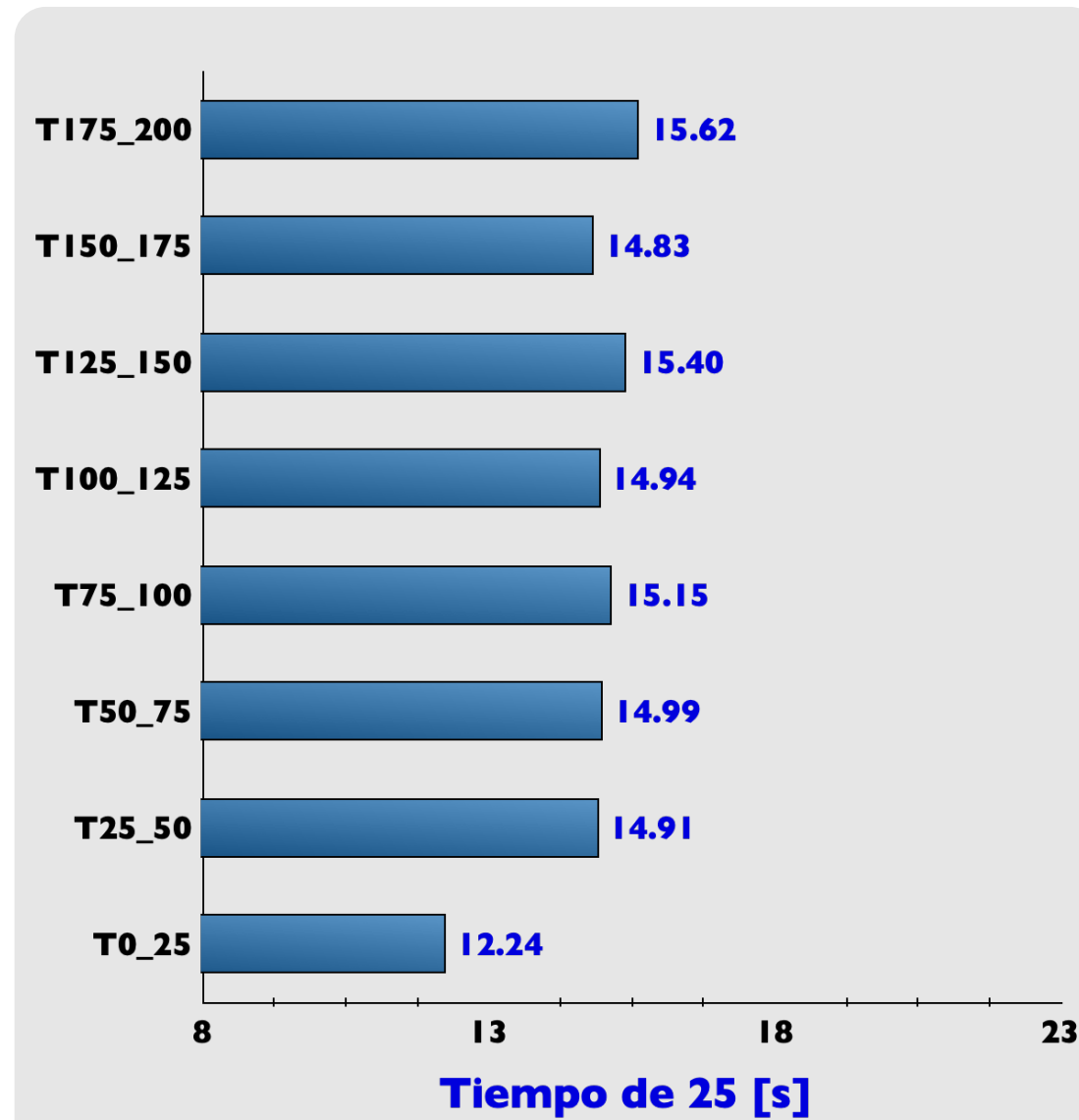
Mariposa

01:58,08

15/8/2022

P 50

Serie	Calle	Puesto	P FINA
2	7	12	825
15m	00:06,30	RT	0,68
25m	00:12,24		Brazadas por 50m
45m	00:24,30		
50m	00:27,15	27,15	18
65m	00:35,90		
75m	00:42,14		
95m	00:54,25		
100m	00:57,29	30,14	20
115m	01:05,96		
125m	01:12,23		
145m	01:24,64		
150m	01:27,63	30,34	21
165m	01:36,30		
175m	01:42,46		
195m	01:54,94		
200m	01:58,08	30,45	23



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



@Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Julia Pujadas Rusiñol

200

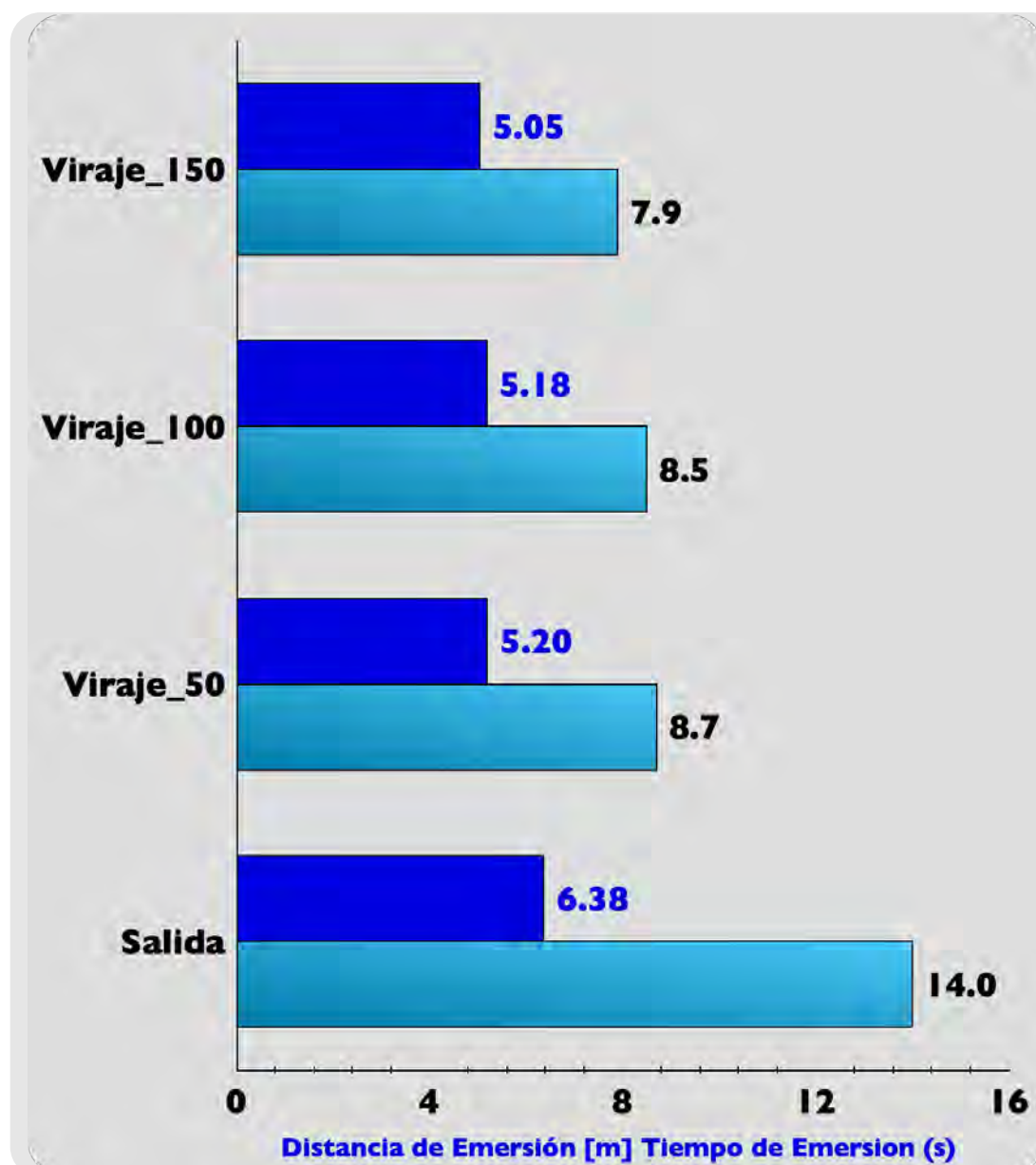
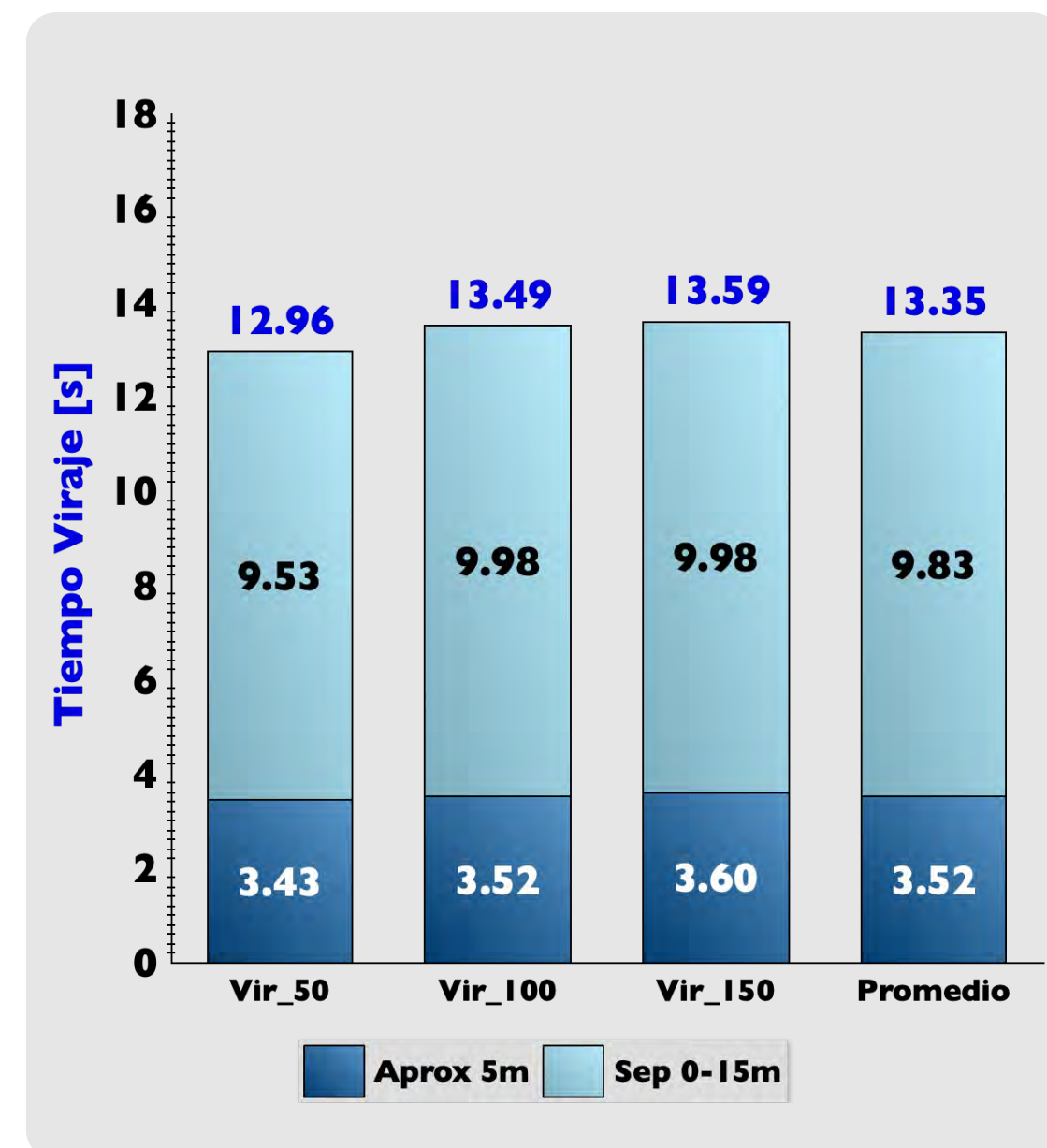
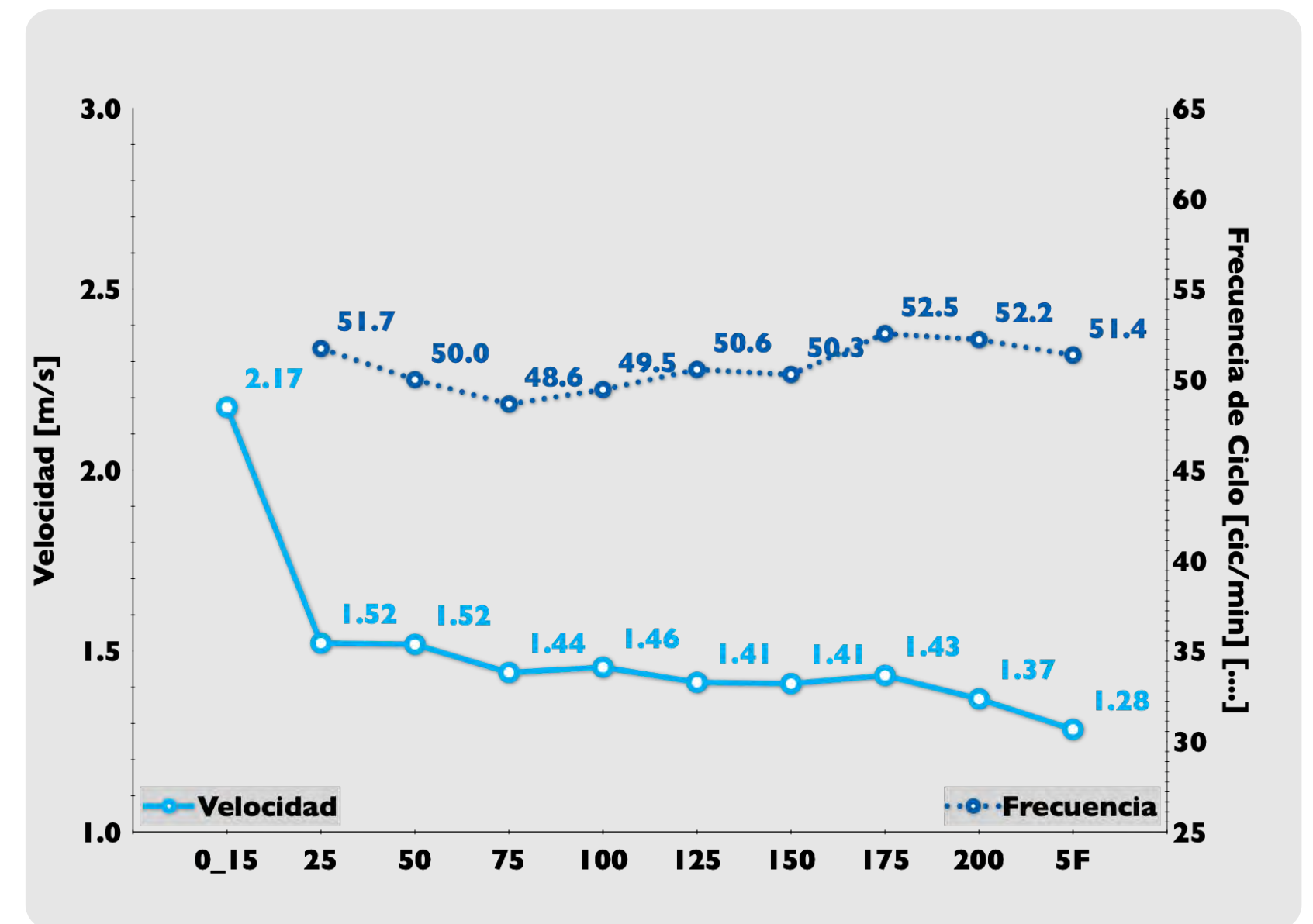
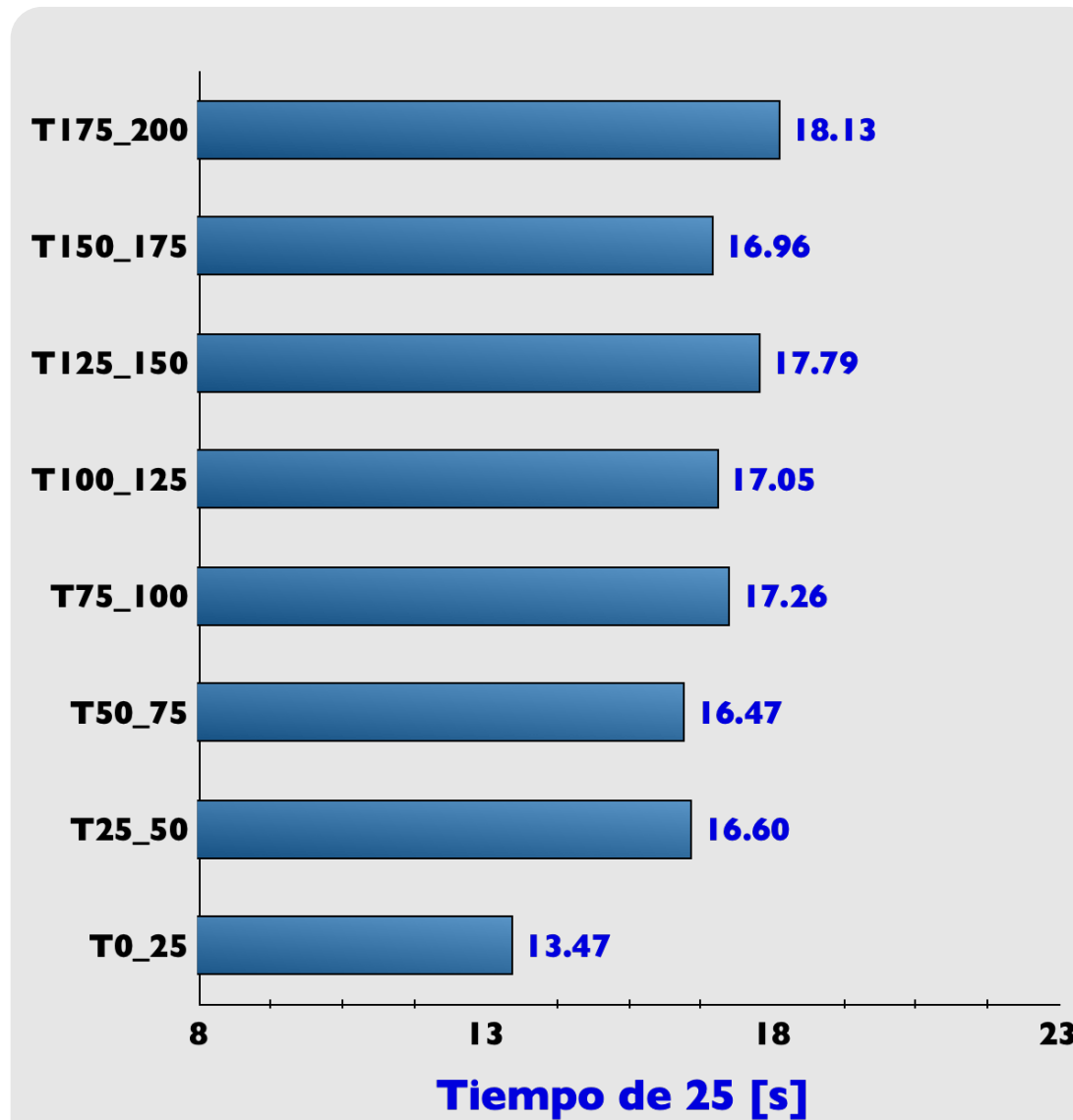
Mariposa

02:13,73

16/8/2022

P 50

Serie	Calle	Puesto	P FINA
2	7	12	756
15m	00:06,90	RT	0,72
25m	00:13,47		Brazadas por 50m
45m	00:26,64		
50m	00:30,07	30,07	20
65m	00:39,60		
75m	00:46,54		
95m	01:00,28		
100m	01:03,80	33,73	23
115m	01:13,78		
125m	01:20,85		
145m	01:35,04		
150m	01:38,64	34,84	25
165m	01:48,62		
175m	01:55,60		
195m	02:10,22		
200m	02:13,73	35,09	26



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]

Rfen AQUATICE
Aquatics Lab Laboratorio Singular
 Piscina de la Facultad de Ciencias del Deporte
 UNIVERSIDAD DE GRANADA
 @Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

XX Campeonato de España "Open" de Natación Absoluto - Sabadell 2019	18th FINA World Championships - Gwangju (Korea) 12-28 julio 2019	CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]																																																																																										
Mireia Belmonte García	Mireia Belmonte García	Mireia Belmonte García																																																																																										
200 Mariposa 6/4/2019 02:11,38	200 Mariposa 24/7/2019 02:10,63	200 Mariposa 16/8/2022 02:16,75																																																																																										
<table border="1"> <thead> <tr> <th colspan="3">RT</th> </tr> </thead> <tbody> <tr><td>50</td><td>00:29,97</td><td>29,97</td></tr> <tr><td>100</td><td>01:03,56</td><td>33,59</td></tr> <tr><td>150</td><td>01:37,57</td><td>34,01</td></tr> <tr><td>200</td><td>02:11,38</td><td>33,81</td></tr> <tr><td>100</td><td>01:03,56</td><td>01:03,56</td></tr> <tr><td>200</td><td>01:07,82</td><td>01:07,82</td></tr> <tr><td>T200</td><td>02:11,38</td><td>02:11,38</td></tr> </tbody> </table>	RT			50	00:29,97	29,97	100	01:03,56	33,59	150	01:37,57	34,01	200	02:11,38	33,81	100	01:03,56	01:03,56	200	01:07,82	01:07,82	T200	02:11,38	02:11,38	<table border="1"> <thead> <tr> <th colspan="3">RT</th> <th>0,67</th> </tr> </thead> <tbody> <tr><td>50</td><td>00:29,62</td><td>29,62</td><td></td></tr> <tr><td>100</td><td>01:03,13</td><td>33,51</td><td></td></tr> <tr><td>150</td><td>01:37,09</td><td>33,96</td><td></td></tr> <tr><td>200</td><td>02:10,63</td><td>33,54</td><td></td></tr> <tr><td>100</td><td>01:03,13</td><td>01:03,13</td><td></td></tr> <tr><td>200</td><td>01:07,50</td><td>01:07,50</td><td></td></tr> <tr><td>T200</td><td>02:10,63</td><td>02:10,63</td><td></td></tr> </tbody> </table>	RT			0,67	50	00:29,62	29,62		100	01:03,13	33,51		150	01:37,09	33,96		200	02:10,63	33,54		100	01:03,13	01:03,13		200	01:07,50	01:07,50		T200	02:10,63	02:10,63		<table border="1"> <thead> <tr> <th colspan="3">RT</th> <th>0,65</th> </tr> </thead> <tbody> <tr><td>50</td><td>00:30,23</td><td>30,23</td><td></td></tr> <tr><td>100</td><td>01:05,14</td><td>34,91</td><td></td></tr> <tr><td>150</td><td>01:41,07</td><td>35,93</td><td></td></tr> <tr><td>200</td><td>02:16,75</td><td>35,68</td><td></td></tr> <tr><td>100</td><td>01:05,14</td><td>01:05,14</td><td></td></tr> <tr><td>200</td><td>01:11,61</td><td>01:11,61</td><td></td></tr> <tr><td>T200</td><td>02:16,75</td><td>02:16,75</td><td></td></tr> </tbody> </table>	RT			0,65	50	00:30,23	30,23		100	01:05,14	34,91		150	01:41,07	35,93		200	02:16,75	35,68		100	01:05,14	01:05,14		200	01:11,61	01:11,61		T200	02:16,75	02:16,75			
RT																																																																																												
50	00:29,97	29,97																																																																																										
100	01:03,56	33,59																																																																																										
150	01:37,57	34,01																																																																																										
200	02:11,38	33,81																																																																																										
100	01:03,56	01:03,56																																																																																										
200	01:07,82	01:07,82																																																																																										
T200	02:11,38	02:11,38																																																																																										
RT			0,67																																																																																									
50	00:29,62	29,62																																																																																										
100	01:03,13	33,51																																																																																										
150	01:37,09	33,96																																																																																										
200	02:10,63	33,54																																																																																										
100	01:03,13	01:03,13																																																																																										
200	01:07,50	01:07,50																																																																																										
T200	02:10,63	02:10,63																																																																																										
RT			0,65																																																																																									
50	00:30,23	30,23																																																																																										
100	01:05,14	34,91																																																																																										
150	01:41,07	35,93																																																																																										
200	02:16,75	35,68																																																																																										
100	01:05,14	01:05,14																																																																																										
200	01:11,61	01:11,61																																																																																										
T200	02:16,75	02:16,75																																																																																										
<table border="1"> <thead> <tr> <th colspan="2">SALIDA - VIRAJE</th> </tr> </thead> <tbody> <tr><td>T15</td><td>7,42</td></tr> <tr><td>T25</td><td>13,90</td></tr> <tr><td>TV_01(5+15m)</td><td>13,00</td></tr> <tr><td>TV_02(5+15m)</td><td>13,34</td></tr> <tr><td>TV_03(5+15m)</td><td>13,14</td></tr> <tr><td>TII</td><td>3,12</td></tr> </tbody> </table>	SALIDA - VIRAJE		T15	7,42	T25	13,90	TV_01(5+15m)	13,00	TV_02(5+15m)	13,34	TV_03(5+15m)	13,14	TII	3,12	<table border="1"> <thead> <tr> <th colspan="2">SALIDA - VIRAJE</th> </tr> </thead> <tbody> <tr><td>T15</td><td>7,16</td></tr> <tr><td>T25</td><td>13,51</td></tr> <tr><td>TV_01(5+15m)</td><td>12,73</td></tr> <tr><td>TV_02(5+15m)</td><td>13,08</td></tr> <tr><td>TV_03(5+15m)</td><td>12,98</td></tr> <tr><td>TII</td><td>3,14</td></tr> </tbody> </table>	SALIDA - VIRAJE		T15	7,16	T25	13,51	TV_01(5+15m)	12,73	TV_02(5+15m)	13,08	TV_03(5+15m)	12,98	TII	3,14	<table border="1"> <thead> <tr> <th colspan="2">SALIDA - VIRAJE</th> </tr> </thead> <tbody> <tr><td>T15</td><td>7,12</td></tr> <tr><td>T25</td><td>13,63</td></tr> <tr><td>TV_01(5+15m)</td><td>13,04</td></tr> <tr><td>TV_02(5+15m)</td><td>13,93</td></tr> <tr><td>TV_03(5+15m)</td><td>13,55</td></tr> <tr><td>TII</td><td>3,25</td></tr> </tbody> </table>	SALIDA - VIRAJE		T15	7,12	T25	13,63	TV_01(5+15m)	13,04	TV_02(5+15m)	13,93	TV_03(5+15m)	13,55	TII	3,25																																																
SALIDA - VIRAJE																																																																																												
T15	7,42																																																																																											
T25	13,90																																																																																											
TV_01(5+15m)	13,00																																																																																											
TV_02(5+15m)	13,34																																																																																											
TV_03(5+15m)	13,14																																																																																											
TII	3,12																																																																																											
SALIDA - VIRAJE																																																																																												
T15	7,16																																																																																											
T25	13,51																																																																																											
TV_01(5+15m)	12,73																																																																																											
TV_02(5+15m)	13,08																																																																																											
TV_03(5+15m)	12,98																																																																																											
TII	3,14																																																																																											
SALIDA - VIRAJE																																																																																												
T15	7,12																																																																																											
T25	13,63																																																																																											
TV_01(5+15m)	13,04																																																																																											
TV_02(5+15m)	13,93																																																																																											
TV_03(5+15m)	13,55																																																																																											
TII	3,25																																																																																											
<table border="1"> <thead> <tr> <th colspan="2">FRECUENCIAS</th> </tr> </thead> <tbody> <tr><td>0-25</td><td></td></tr> <tr><td>25-50</td><td>48,91</td></tr> <tr><td>50-75</td><td></td></tr> <tr><td>75-100</td><td>47,62</td></tr> <tr><td>100-125</td><td></td></tr> <tr><td>125-150</td><td>48,13</td></tr> <tr><td>150-170</td><td></td></tr> <tr><td>175-200</td><td>47,87</td></tr> <tr><td>195-200</td><td></td></tr> </tbody> </table>	FRECUENCIAS		0-25		25-50	48,91	50-75		75-100	47,62	100-125		125-150	48,13	150-170		175-200	47,87	195-200		<table border="1"> <thead> <tr> <th colspan="2">FRECUENCIAS</th> </tr> </thead> <tbody> <tr><td>0-25</td><td></td></tr> <tr><td>25-50</td><td>50,65</td></tr> <tr><td>50-75</td><td></td></tr> <tr><td>75-100</td><td>47,95</td></tr> <tr><td>100-125</td><td></td></tr> <tr><td>125-150</td><td>49,04</td></tr> <tr><td>150-170</td><td></td></tr> <tr><td>175-200</td><td>49,95</td></tr> <tr><td>195-200</td><td></td></tr> </tbody> </table>	FRECUENCIAS		0-25		25-50	50,65	50-75		75-100	47,95	100-125		125-150	49,04	150-170		175-200	49,95	195-200		<table border="1"> <thead> <tr> <th colspan="2">FRECUENCIAS</th> </tr> </thead> <tbody> <tr><td>0-25</td><td>50,60</td></tr> <tr><td>25-50</td><td>47,37</td></tr> <tr><td>50-75</td><td>46,39</td></tr> <tr><td>75-100</td><td>45,92</td></tr> <tr><td>100-125</td><td>45,45</td></tr> <tr><td>125-150</td><td>45,69</td></tr> <tr><td>150-170</td><td>46,15</td></tr> <tr><td>175-200</td><td>46,63</td></tr> <tr><td>195-200</td><td>47,62</td></tr> </tbody> </table>	FRECUENCIAS		0-25	50,60	25-50	47,37	50-75	46,39	75-100	45,92	100-125	45,45	125-150	45,69	150-170	46,15	175-200	46,63	195-200	47,62																														
FRECUENCIAS																																																																																												
0-25																																																																																												
25-50	48,91																																																																																											
50-75																																																																																												
75-100	47,62																																																																																											
100-125																																																																																												
125-150	48,13																																																																																											
150-170																																																																																												
175-200	47,87																																																																																											
195-200																																																																																												
FRECUENCIAS																																																																																												
0-25																																																																																												
25-50	50,65																																																																																											
50-75																																																																																												
75-100	47,95																																																																																											
100-125																																																																																												
125-150	49,04																																																																																											
150-170																																																																																												
175-200	49,95																																																																																											
195-200																																																																																												
FRECUENCIAS																																																																																												
0-25	50,60																																																																																											
25-50	47,37																																																																																											
50-75	46,39																																																																																											
75-100	45,92																																																																																											
100-125	45,45																																																																																											
125-150	45,69																																																																																											
150-170	46,15																																																																																											
175-200	46,63																																																																																											
195-200	47,62																																																																																											
<table border="1"> <thead> <tr> <th colspan="3">LONGITUD DE CICLO</th> </tr> </thead> <tbody> <tr><td>0-25</td><td>?</td><td>?</td></tr> <tr><td>25-50</td><td>1,89</td><td>?</td></tr> <tr><td>50-75</td><td></td><td>?</td></tr> <tr><td>75-100</td><td>1,86</td><td>?</td></tr> <tr><td>100-125</td><td></td><td>?</td></tr> <tr><td>125-150</td><td>1,79</td><td>?</td></tr> <tr><td>150-170</td><td></td><td>?</td></tr> <tr><td>175-200</td><td>1,81</td><td>?</td></tr> <tr><td>195-200</td><td></td><td>?</td></tr> </tbody> </table>	LONGITUD DE CICLO			0-25	?	?	25-50	1,89	?	50-75		?	75-100	1,86	?	100-125		?	125-150	1,79	?	150-170		?	175-200	1,81	?	195-200		?	<table border="1"> <thead> <tr> <th colspan="3">LONGITUD DE CICLO</th> </tr> </thead> <tbody> <tr><td>0-25</td><td>?</td><td>?</td></tr> <tr><td>25-50</td><td>1,84</td><td>?</td></tr> <tr><td>50-75</td><td></td><td>?</td></tr> <tr><td>75-100</td><td>1,81</td><td>?</td></tr> <tr><td>100-125</td><td></td><td>?</td></tr> <tr><td>125-150</td><td>1,77</td><td>?</td></tr> <tr><td>150-170</td><td></td><td>?</td></tr> <tr><td>175-200</td><td>1,74</td><td>?</td></tr> <tr><td>195-200</td><td></td><td>?</td></tr> </tbody> </table>	LONGITUD DE CICLO			0-25	?	?	25-50	1,84	?	50-75		?	75-100	1,81	?	100-125		?	125-150	1,77	?	150-170		?	175-200	1,74	?	195-200		?	<table border="1"> <thead> <tr> <th colspan="3">LONGITUD DE CICLO</th> </tr> </thead> <tbody> <tr><td>0-25</td><td></td><td>1,82</td></tr> <tr><td>25-50</td><td>?</td><td>1,87</td></tr> <tr><td>50-75</td><td></td><td>1,82</td></tr> <tr><td>75-100</td><td>?</td><td>1,83</td></tr> <tr><td>100-125</td><td></td><td>1,82</td></tr> <tr><td>125-150</td><td>?</td><td>1,77</td></tr> <tr><td>150-170</td><td></td><td>1,74</td></tr> <tr><td>175-200</td><td>?</td><td>1,73</td></tr> <tr><td>195-200</td><td></td><td>1,75</td></tr> </tbody> </table>	LONGITUD DE CICLO			0-25		1,82	25-50	?	1,87	50-75		1,82	75-100	?	1,83	100-125		1,82	125-150	?	1,77	150-170		1,74	175-200	?	1,73	195-200		1,75
LONGITUD DE CICLO																																																																																												
0-25	?	?																																																																																										
25-50	1,89	?																																																																																										
50-75		?																																																																																										
75-100	1,86	?																																																																																										
100-125		?																																																																																										
125-150	1,79	?																																																																																										
150-170		?																																																																																										
175-200	1,81	?																																																																																										
195-200		?																																																																																										
LONGITUD DE CICLO																																																																																												
0-25	?	?																																																																																										
25-50	1,84	?																																																																																										
50-75		?																																																																																										
75-100	1,81	?																																																																																										
100-125		?																																																																																										
125-150	1,77	?																																																																																										
150-170		?																																																																																										
175-200	1,74	?																																																																																										
195-200		?																																																																																										
LONGITUD DE CICLO																																																																																												
0-25		1,82																																																																																										
25-50	?	1,87																																																																																										
50-75		1,82																																																																																										
75-100	?	1,83																																																																																										
100-125		1,82																																																																																										
125-150	?	1,77																																																																																										
150-170		1,74																																																																																										
175-200	?	1,73																																																																																										
195-200		1,75																																																																																										
<table border="1"> <thead> <tr> <th colspan="2">BRAZADAS</th> </tr> </thead> <tbody> <tr><td>50</td><td></td></tr> <tr><td>100</td><td></td></tr> <tr><td>150</td><td></td></tr> <tr><td>200</td><td></td></tr> </tbody> </table>	BRAZADAS		50		100		150		200		<table border="1"> <thead> <tr> <th colspan="2">BRAZADAS</th> </tr> </thead> <tbody> <tr><td>50</td><td></td></tr> <tr><td>100</td><td></td></tr> <tr><td>150</td><td></td></tr> <tr><td>200</td><td></td></tr> </tbody> </table>	BRAZADAS		50		100		150		200		<table border="1"> <thead> <tr> <th colspan="2">BRAZADAS</th> </tr> </thead> <tbody> <tr><td>50</td><td>20</td></tr> <tr><td>100</td><td>23</td></tr> <tr><td>150</td><td>25</td></tr> <tr><td>200</td><td>25</td></tr> </tbody> </table>	BRAZADAS		50	20	100	23	150	25	200	25																																																												
BRAZADAS																																																																																												
50																																																																																												
100																																																																																												
150																																																																																												
200																																																																																												
BRAZADAS																																																																																												
50																																																																																												
100																																																																																												
150																																																																																												
200																																																																																												
BRAZADAS																																																																																												
50	20																																																																																											
100	23																																																																																											
150	25																																																																																											
200	25																																																																																											
<table border="1"> <thead> <tr> <th colspan="2">Distancia Emersión(m)</th> </tr> </thead> <tbody> <tr><td>Salida</td><td></td></tr> <tr><td>Vir_1</td><td></td></tr> <tr><td>Vir_2</td><td></td></tr> <tr><td>Vir_3</td><td></td></tr> </tbody> </table>	Distancia Emersión(m)		Salida		Vir_1		Vir_2		Vir_3		<table border="1"> <thead> <tr> <th colspan="2">Distancia Emersión(m)</th> </tr> </thead> <tbody> <tr><td>Salida</td><td></td></tr> <tr><td>Vir_1</td><td></td></tr> <tr><td>Vir_2</td><td></td></tr> <tr><td>Vir_3</td><td></td></tr> </tbody> </table>	Distancia Emersión(m)		Salida		Vir_1		Vir_2		Vir_3		<table border="1"> <thead> <tr> <th colspan="2">Distancia Emersión(m)</th> </tr> </thead> <tbody> <tr><td>Salida</td><td>13,80</td></tr> <tr><td>Vir_1</td><td>7,80</td></tr> <tr><td>Vir_2</td><td>5,90</td></tr> <tr><td>Vir_3</td><td>6,70</td></tr> </tbody> </table>	Distancia Emersión(m)		Salida	13,80	Vir_1	7,80	Vir_2	5,90	Vir_3	6,70																																																												
Distancia Emersión(m)																																																																																												
Salida																																																																																												
Vir_1																																																																																												
Vir_2																																																																																												
Vir_3																																																																																												
Distancia Emersión(m)																																																																																												
Salida																																																																																												
Vir_1																																																																																												
Vir_2																																																																																												
Vir_3																																																																																												
Distancia Emersión(m)																																																																																												
Salida	13,80																																																																																											
Vir_1	7,80																																																																																											
Vir_2	5,90																																																																																											
Vir_3	6,70																																																																																											
<table border="1"> <tbody> <tr><td>T Nado(s):</td><td>81,36</td></tr> <tr><td>TSal+Tvir+TII(s):</td><td>50,02</td></tr> <tr><td>% Nado(s):</td><td>61,93</td></tr> <tr><td>%TSal+Tvir+TII(s):</td><td>38,07</td></tr> </tbody> </table>	T Nado(s):	81,36	TSal+Tvir+TII(s):	50,02	% Nado(s):	61,93	%TSal+Tvir+TII(s):	38,07	<table border="1"> <tbody> <tr><td>T Nado(s):</td><td>81,55</td></tr> <tr><td>TSal+Tvir+TII(s):</td><td>49,08</td></tr> <tr><td>% Nado(s):</td><td>62,43</td></tr> <tr><td>%TSal+Tvir+TII(s):</td><td>37,57</td></tr> </tbody> </table>	T Nado(s):	81,55	TSal+Tvir+TII(s):	49,08	% Nado(s):	62,43	%TSal+Tvir+TII(s):	37,57	<table border="1"> <tbody> <tr><td>T Nado(s):</td><td>85,87</td></tr> <tr><td>TSal+Tvir+TII(s):</td><td>50,88</td></tr> <tr><td>% Nado(s):</td><td>62,79</td></tr> <tr><td>%TSal+Tvir+TII(s):</td><td>37,21</td></tr> </tbody> </table>	T Nado(s):	85,87	TSal+Tvir+TII(s):	50,88	% Nado(s):	62,79	%TSal+Tvir+TII(s):	37,21																																																																		
T Nado(s):	81,36																																																																																											
TSal+Tvir+TII(s):	50,02																																																																																											
% Nado(s):	61,93																																																																																											
%TSal+Tvir+TII(s):	38,07																																																																																											
T Nado(s):	81,55																																																																																											
TSal+Tvir+TII(s):	49,08																																																																																											
% Nado(s):	62,43																																																																																											
%TSal+Tvir+TII(s):	37,57																																																																																											
T Nado(s):	85,87																																																																																											
TSal+Tvir+TII(s):	50,88																																																																																											
% Nado(s):	62,79																																																																																											
%TSal+Tvir+TII(s):	37,21																																																																																											

15th FINA World Championships Barcelona 2013	17th FINA World Championships - Bupadest (Hungria) 14 Jul - 30 Jul 2017	XX Campeonato de España "Open" de Natación Absoluto - Sabadell 2019	XX Campeonato de España "Open" de Natación Absoluto - Sabadell 2019
Mireia Belmonte García	Mireia Belmonte García	Mireia Belmonte García	Mireia Belmonte García
200 Mariposa 1/8/2013 02:04,78	200 Mariposa 27/7/2017 02:05,26	200 Mariposa 6/4/2019 02:11,38	200 Mariposa 7/4/2019 02:11,05
RT 0,00	RT 0,64	RT	RT
50 00:28,29 28,29	50 00:28,61 28,61	50 00:29,97 29,97	50 00:29,90 29,90
100 01:00,63 32,34	100 01:00,55 31,94	100 01:03,56 33,59	100 01:03,80 33,90
150 01:32,49 31,86	150 01:32,81 32,26	150 01:37,57 34,01	150 01:37,46 33,66
200 02:04,78 32,29	200 02:05,26 32,45	200 02:11,38 33,81	200 02:11,05 33,59
100 01:00,63	100 01:00,55	100 01:03,56	100 01:03,80
200 01:04,15	200 01:04,71	200 01:07,82	200 01:07,25
T200 02:04,78	T200 02:05,26	T200 02:11,38	T200 02:11,05
T15 6,88	T15 7,00	T15 7,42	T15 7,34
T25 12,92	T25 12,99	T25 13,90	T25 13,56
TV_01(5+15m) 12,24	TV_01(5+15m) 12,32	TV_01(5+15m) 13,00	TV_01(5+15m) 13,06
TV_02(5+15m) 12,36	TV_02(5+15m) 12,44	TV_02(5+15m) 13,34	TV_02(5+15m) 13,58
TV_03(5+15m) 12,32	TV_03(5+15m) 12,12	TV_03(5+15m) 13,14	TV_03(5+15m) 12,90
TII 3,06	TII 3,10	TII 3,12	TII 3,43
0-25 55,56	0-25 52,33	0-25	0-25
25-50 53,57	25-50 52,33 51,14	25-50 48,91	25-50 48,91
50-75 51,72	50-75 50,56	50-75	50-75
75-100 51,28	75-100 50,56 50,00	75-100 47,62	75-100 47,37
100-125 53,25	100-125 51,14	100-125	100-125
125-150 52,63	125-150 51,14 50,56	125-150 48,13	125-150 48,39
150-170 53,89	150-170 51,72	150-170	150-170
175-200 53,57	175-200 51,72 51,72	175-200 47,87	175-200 49,45
195-200	195-200 52,63	195-200	195-200
0-25 1,79	0-25 1,91	0-25 ?	0-25 ?
25-50 ? 1,79	25-50 1,85 1,86	25-50 1,89 ?	25-50 1,90 ?
50-75 1,75	50-75 1,83	50-75 ?	50-75 ?
75-100 ? 1,78	75-100 1,82 1,83	75-100 1,86 ?	75-100 1,85 ?
100-125 1,72	100-125 1,81	100-125 ?	100-125 ?
125-150 ? 1,75	125-150 1,77 1,78	125-150 1,79 ?	125-150 1,82 ?
150-170 1,67	150-170 1,74	150-170 ?	150-170 ?
175-200 ? 1,68	175-200 1,72 1,71	175-200 1,81 ?	175-200 1,78 ?
195-200 ?	195-200 1,65	195-200 ?	195-200 ?
50 21	50 20	50	50
100 23	100 22	100	100
150 23	150 23	150	150
200 23	200 23	200	200
Salida 13,03	Salida 13,00	Salida	Salida
Distancia Vir_1 9,52	Distancia Vir_1 9,25	Distancia Vir_1	Distancia Vir_1
Emersión(m) Vir_2 9,40	Emersión(m) Vir_2 8,50	Emersión(m) Vir_2	Emersión(m) Vir_2
Vir_3 10,99	Vir_3 10,00	Vir_3	Vir_3
T Nado(s): 77,92	T Nado(s): 78,28	T Nado(s): 81,36	T Nado(s): 80,74
TSal+Tvir+TII(s): 46,86	TSal+Tvir+TII(s): 46,98	TSal+Tvir+TII(s): 50,02	TSal+Tvir+TII(s): 50,31
% Nado(s): 62,45	% Nado(s): 62,49	% Nado(s): 61,93	% Nado(s): 61,61
%TSal+Tvir+TII(s): 37,55	%TSal+Tvir+TII(s): 37,51	%TSal+Tvir+TII(s): 38,07	%TSal+Tvir+TII(s): 38,39

18th FINA World Championships - Gwangju (Korea) 12-28 julio 2019	CTO. ESPAÑA ABSOLUTO DE VERANO OPEN DE VERANO - SABADELL, 20 - 24/7/2022	CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]
Mireia Belmonte García	Mireia Belmonte García	Mireia Belmonte García
200 Mariposa 24/7/2019 02:10,63	200 Mariposa 22/7/2022 02:17,05	200 Mariposa 16/8/2022 02:16,75
RT 0,67	RT 0,76	RT 0,65
PARCIALES	PARCIALES	PARCIALES
50 00:29,62 29,62	50 00:30,78 30,78	50 00:30,23 30,23
100 01:03,13 33,51	100 01:05,67 34,89	100 01:05,14 34,91
150 01:37,09 33,96	150 01:41,29 35,62	150 01:41,07 35,93
200 02:10,63 33,54	200 02:17,05 35,76	200 02:16,75 35,68
100 01:03,13	100 01:05,67	100 01:05,14
200 01:07,50	200 01:11,38	200 01:11,61
T200 02:10,63	T200 02:17,05	T200 02:16,75
SALIDA - VIRAJE	SALIDA - VIRAJE	SALIDA - VIRAJE
T15 7,16	T15 7,32	T15 7,12
T25 13,51	T25 14,06	T25 13,63
TV_01(5+15m) 12,73	TV_01(5+15m) 13,44	TV_01(5+15m) 13,04
TV_02(5+15m) 13,08	TV_02(5+15m) 13,71	TV_02(5+15m) 13,93
TV_03(5+15m) 12,98	TV_03(5+15m) 13,94	TV_03(5+15m) 13,55
TII 3,14	TII 3,37	TII 3,25
FRECUENCIAS	FRECUENCIAS	FRECUENCIAS
0-25	0-25 48,91	0-25 50,60
25-50 50,65	25-50 47,87	25-50 47,37
50-75	50-75 46,63	50-75 46,39
75-100 47,95	75-100 45,92	75-100 45,92
100-125	100-125 46,04	100-125 45,45
125-150 49,04	125-150 45,92	125-150 45,69
150-170	150-170 46,75	150-170 46,15
175-200 49,95	175-200 47,24	175-200 46,63
195-200	195-200 47,81	195-200 47,62
LONGITUD DE CICLO	LONGITUD DE CICLO	LONGITUD DE CICLO
0-25 ?	0-25 1,82	0-25 1,82
25-50 1,84 ?	25-50 ? 1,84	25-50 ? 1,87
50-75 ?	50-75 1,79	50-75 1,82
75-100 1,81 ?	75-100 ? 1,85	75-100 ? 1,83
100-125 ?	100-125 1,80	100-125 1,82
125-150 1,77 ?	125-150 ? 1,80	125-150 ? 1,77
150-170 ?	150-170 1,72	150-170 1,74
175-200 1,74 ?	175-200 ? 1,76	175-200 ? 1,73
195-200 ?	195-200 1,68	195-200 1,75
BRAZADAS	BRAZADAS	BRAZADAS
50	50 21	50 20
100	100 24	100 23
150	150 24	150 25
200	200 26	200 25
Distancia Emersión(m)	Distancia Emersión(m)	Distancia Emersión(m)
Salida	Salida 11,38	Salida 13,80
Vir_1	Vir_1 7,04	Vir_1 7,80
Vir_2	Vir_2 6,92	Vir_2 5,90
Vir_3	Vir_3 5,42	Vir_3 6,70
T Nado(s): 81,55	T Nado(s): 85,27	T Nado(s): 85,87
TSal+Tvir+TII(s): 49,08	TSal+Tvir+TII(s): 51,78	TSal+Tvir+TII(s): 50,88
% Nado(s): 62,43	% Nado(s): 62,22	% Nado(s): 62,79
%TSal+Tvir+TII(s): 37,57	%TSal+Tvir+TII(s): 37,78	%TSal+Tvir+TII(s): 37,21

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Mireia Belmonte Garcia

200

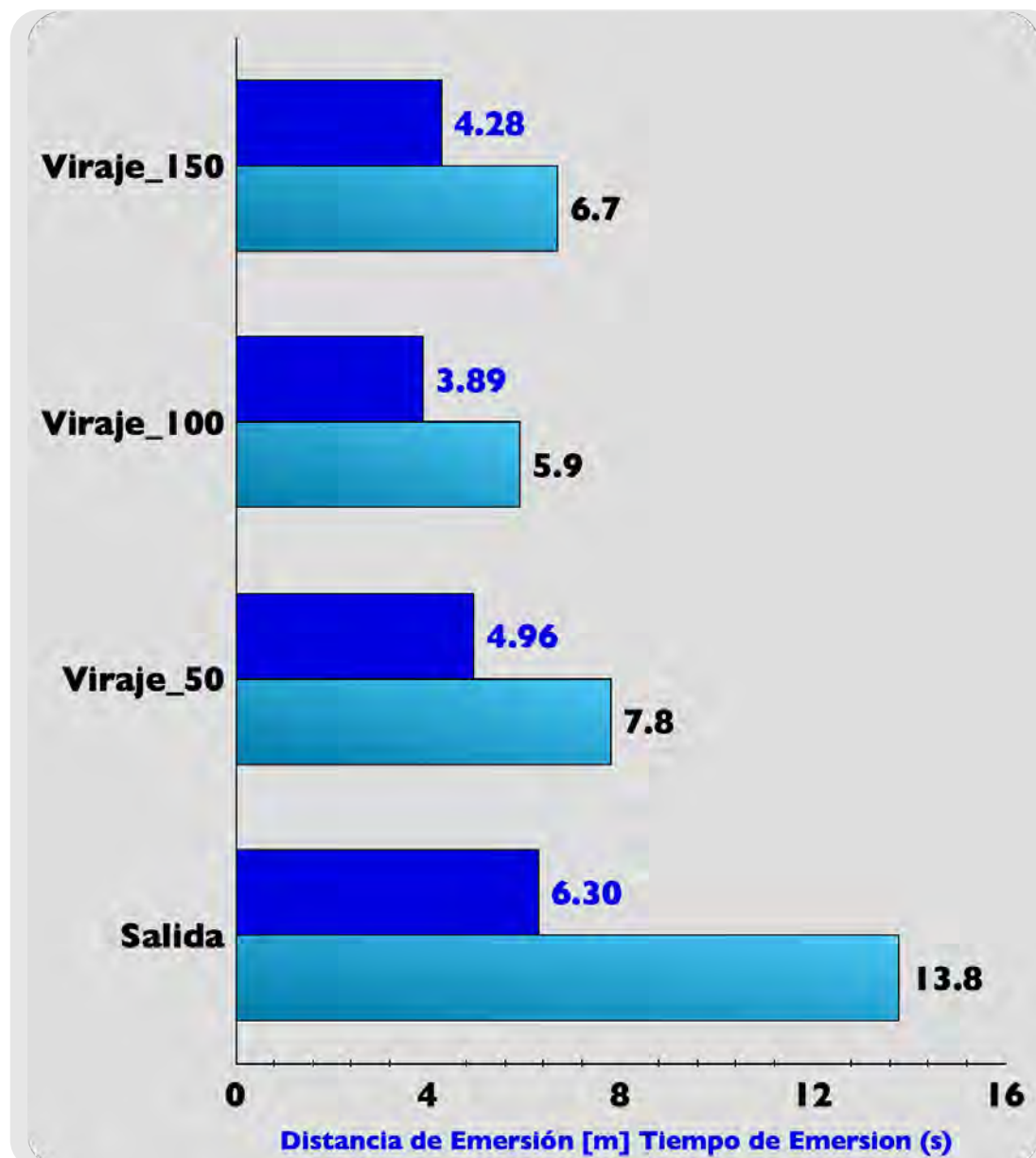
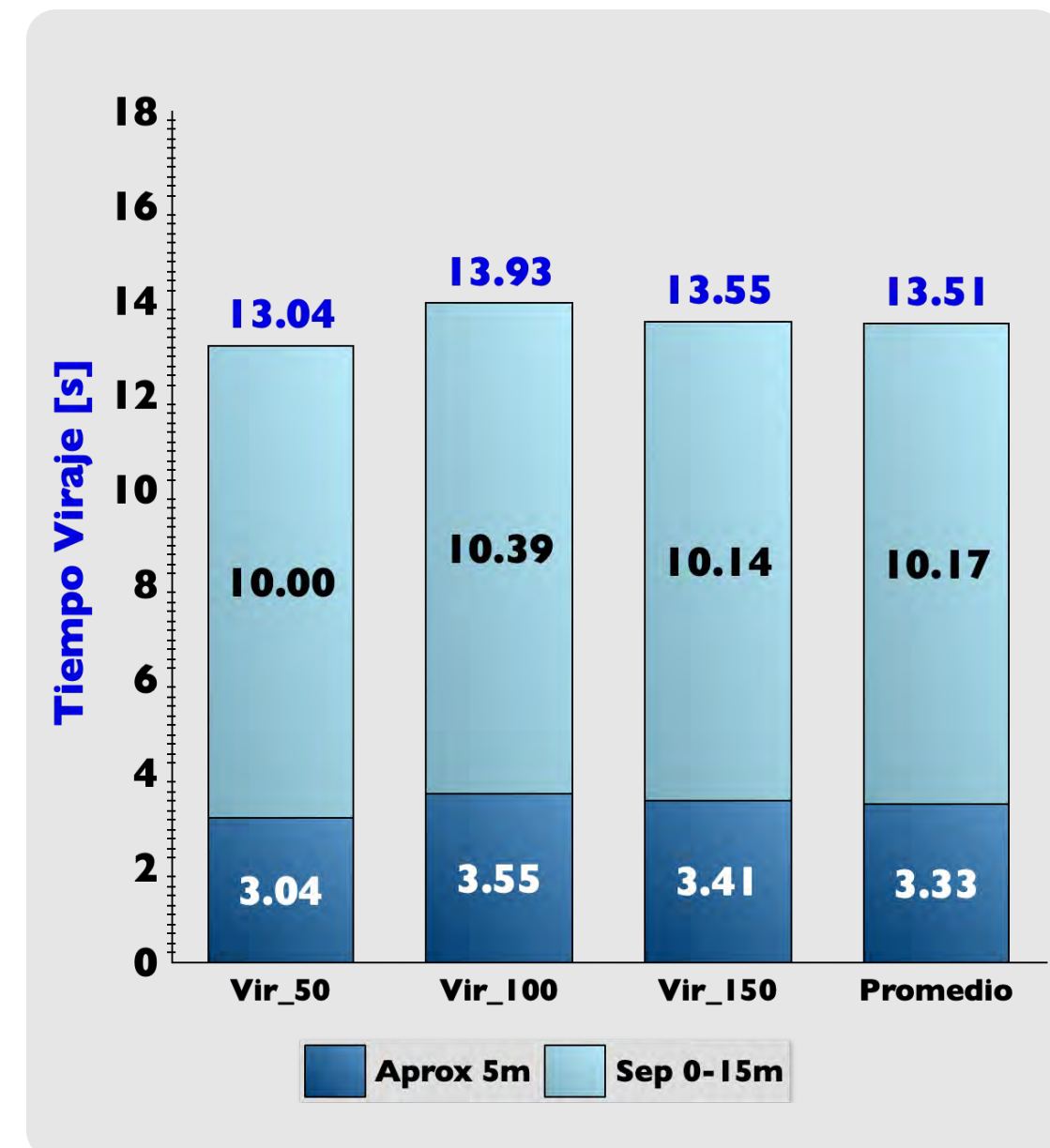
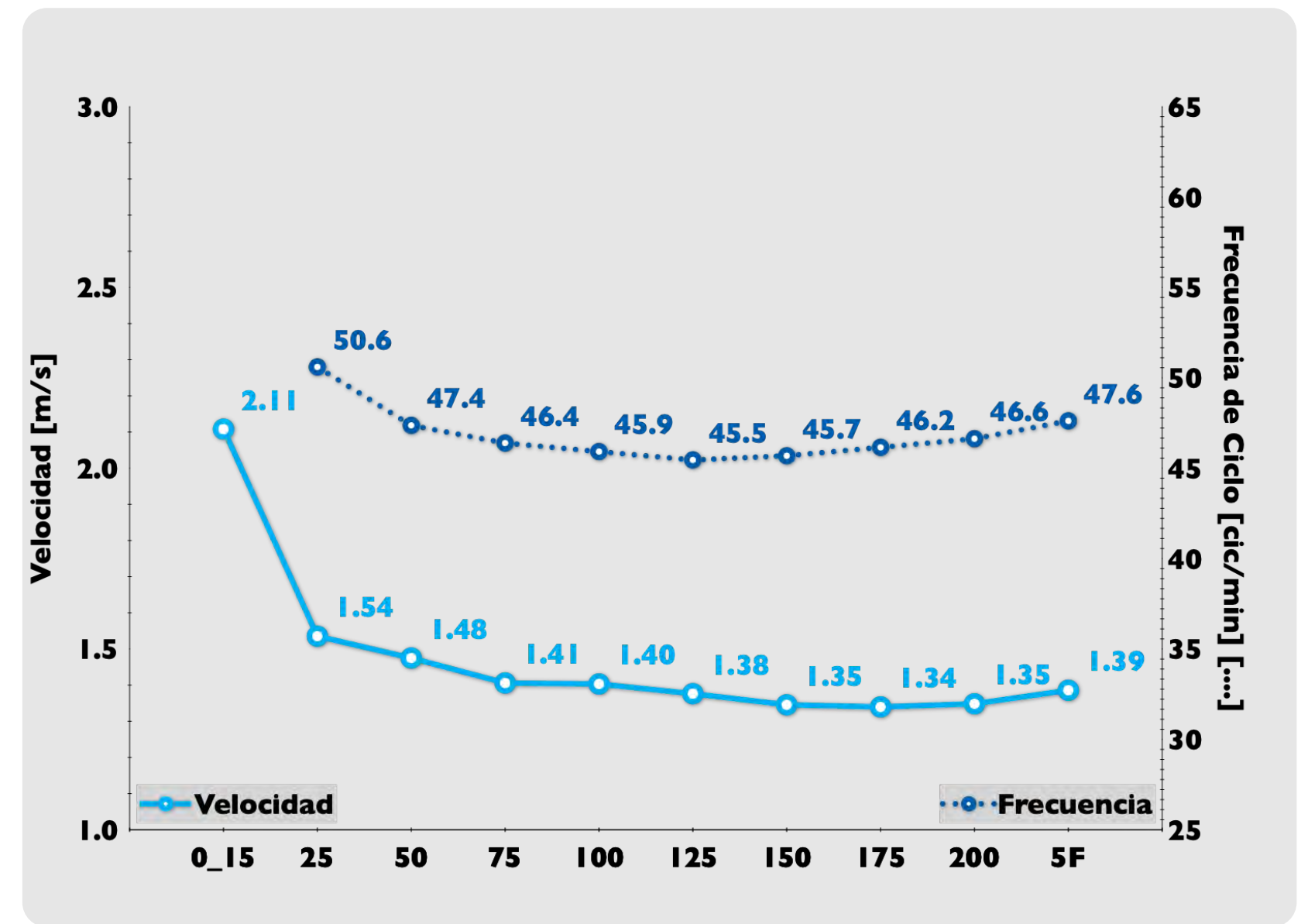
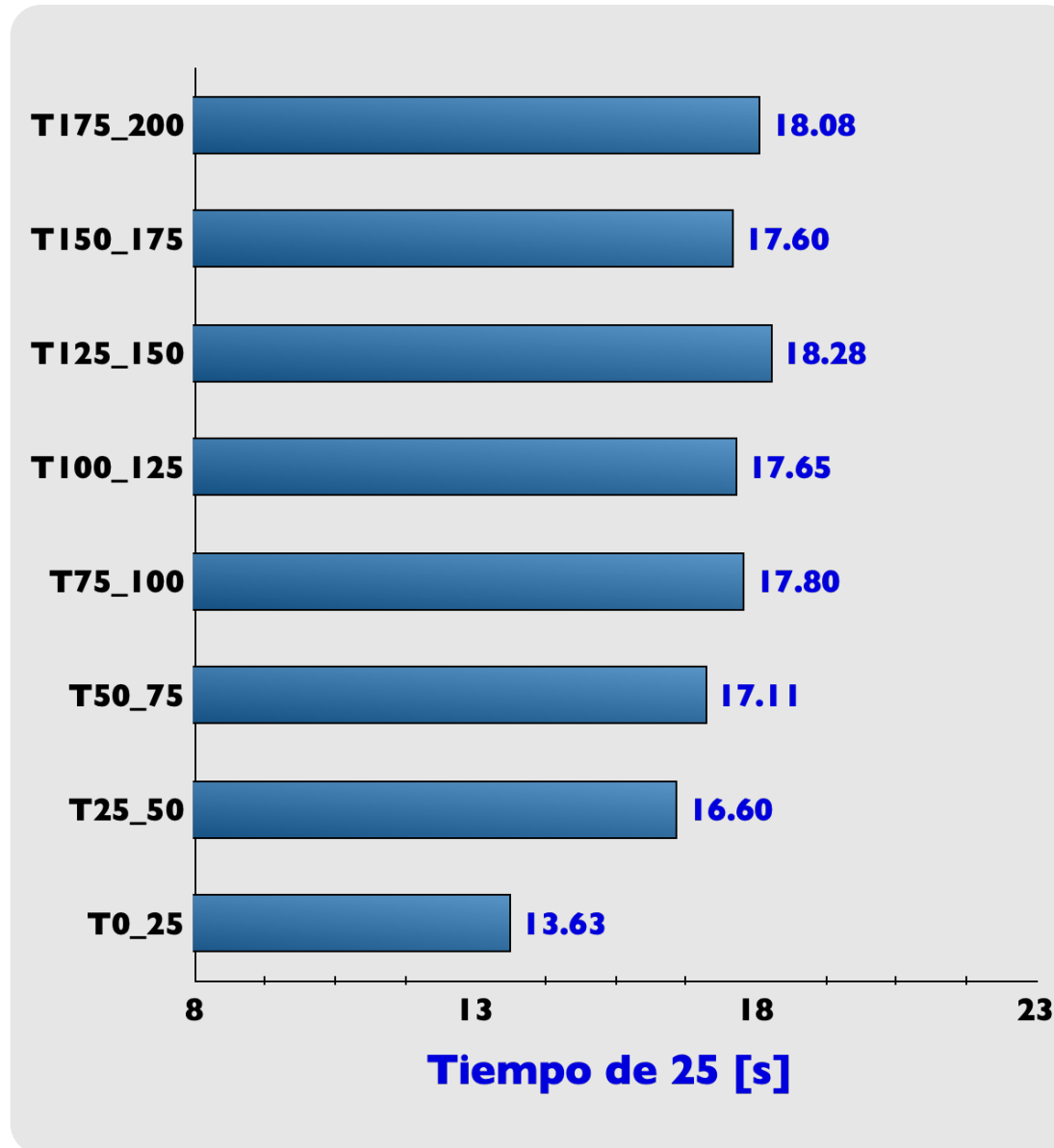
Mariposa

02:16,75

16/8/2022

P 50

Serie	Calle	Puesto	P FINA
5	7	15	707
15m	00:07,12	RT	0,65
25m	00:13,63		Brazadas por 50m
45m	00:27,19		
50m	00:30,23	30,23	20
65m	00:40,23		
75m	00:47,34		
95m	01:01,59		
100m	01:05,14	34,91	23
115m	01:15,53		
125m	01:22,79		
145m	01:37,66		
150m	01:41,07	35,93	25
165m	01:51,21		
175m	01:58,67		
195m	02:13,50		
200m	02:16,75	35,68	25



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]

Laboratorio Singular
Piscina de la Facultad de Ciencias del Deporte

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

@Raúl Arellano

FINA Swimming World Cup 2019 - Berlín (GER) 11 - 13 octubre 2019	CTO. ESPAÑA OPEN ABSOLUTO Y JUNIOR [Torremolinos, Málaga] [9 -13/04/2022]	CTO. ESPAÑA ABSOLUTO DE VERANO OPEN DE VERANO - SABADELL, 20 - 24/7/2022	CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]
Julia Pujadas Rusiñol	Julia Pujadas Rusiñol	Pujadas Rusiñol Julia	Julia Pujadas Rusiñol
200 Mariposa 11/10/2019 02:12,48	200 Mariposa 12/4/2022 02:14,21	200 Mariposa 22/7/2022 02:15,39	200 Mariposa 16/8/2022 02:13,73
RT 0,71	RT 0,72	RT 0,74	RT 0,72
50 00:29,93 29,93	50 00:30,24 30,24	50 00:30,91 30,91	50 00:30,07 30,07
100 01:03,42 33,49	100 01:04,44 34,20	100 01:05,05 34,14	100 01:03,80 33,73
150 01:37,86 34,44	150 01:38,82 34,38	150 01:40,07 35,02	150 01:38,64 34,84
200 02:12,48 34,62	200 02:14,21 35,39	200 02:15,39 35,32	200 02:13,73 35,09
100 01:03,42	100 01:04,44	100 01:05,05	100 01:03,80
200 01:09,06	200 01:09,77	200 01:10,34	200 01:09,93
T200 02:12,48	T200 02:14,21	T200 02:15,39	T200 02:13,73
T15 7,24	T15 7,12	T15 7,38	T15 6,90
T25 13,52	T25 13,38	T25 13,88	T25 13,47
TV_01(5+15m) 13,52	TV_01(5+15m) 13,12	TV_01(5+15m) 13,33	TV_01(5+15m) 12,96
TV_02(5+15m) 13,46	TV_02(5+15m) 13,62	TV_02(5+15m) 13,87	TV_02(5+15m) 13,49
TV_03(5+15m) 13,88	TV_03(5+15m) 13,52	TV_03(5+15m) 13,64	TV_03(5+15m) 13,59
TII 3,76	TII 3,75	TII 3,30	TII 3,51
0-25	0-25 51,72	0-25 48,52	0-25 51,72
25-50 50,85	25-50 49,18	25-50 48,00	25-50 50,00
50-75	50-75 47,62	50-75 48,39	50-75 48,65
75-100 50,28	75-100 49,18	75-100 48,13	75-100 49,45
100-125	100-125 49,45	100-125 48,91	100-125 50,56
125-150 50,28	125-150 50,56	125-150 49,32	125-150 50,28
150-170	150-170 53,25	150-170 50,99	150-170 52,55
175-200 51,14	175-200 51,43	175-200 50,70	175-200 52,21
195-200	195-200 50,85	195-200 52,86	195-200 51,36
0-25 ?	0-25 1,85	0-25 1,90	0-25 1,77
25-50 1,84 ?	25-50 ? 1,83	25-50 ? 1,85	25-50 ? 1,82
50-75 ?	50-75 1,76	50-75 1,79	50-75 1,78
75-100 1,79 ?	75-100 ? 1,78	75-100 ? 1,82	75-100 ? 1,77
100-125 ?	100-125 1,87	100-125 1,74	100-125 1,68
125-150 1,73 ?	125-150 ? 1,67	125-150 ? 1,70	125-150 ? 1,68
150-170 ?	150-170 1,53	150-170 1,65	150-170 1,64
175-200 1,70 ?	175-200 ? 1,60	175-200 ? 1,60	175-200 ? 1,57
195-200 ?	195-200 1,42	195-200 1,55	195-200 1,50
BRAZADAS 50	BRAZADAS 50 20	BRAZADAS 50 19	BRAZADAS 50 20
100	100 23	100 23	100 23
150	150 23	150 24	150 25
200	200 27	200 27	200 26
Salida	Salida 13,51	Salida 13,44	Salida 14,00
Distancia Vir_1	Distancia Vir_1 8,75	Distancia Vir_1 8,08	Distancia Vir_1 8,70
Emersión(m) Vir_2	Emersión(m) Vir_2 8,64	Emersión(m) Vir_2 7,78	Emersión(m) Vir_2 8,50
Vir_3	Vir_3 7,56	Vir_3 6,86	Vir_3 7,90
T Nado(s): 80,62	T Nado(s): 83,08	T Nado(s): 83,87	T Nado(s): 83,29
TSal+Tvir+TII(s): 51,86	TSal+Tvir+TII(s): 51,13	TSal+Tvir+TII(s): 51,52	TSal+Tvir+TII(s): 50,44
% Nado(s): 60,85	% Nado(s): 61,90	% Nado(s): 61,95	% Nado(s): 62,28
%TSal+Tvir+TII(s): 39,15	%TSal+Tvir+TII(s): 38,10	%TSal+Tvir+TII(s): 38,05	%TSal+Tvir+TII(s): 37,72

Informe INDIVIDUAL



Código: N02-13/2022

Fecha Evento: 11/8/2022

400s

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

400

Est_Ind

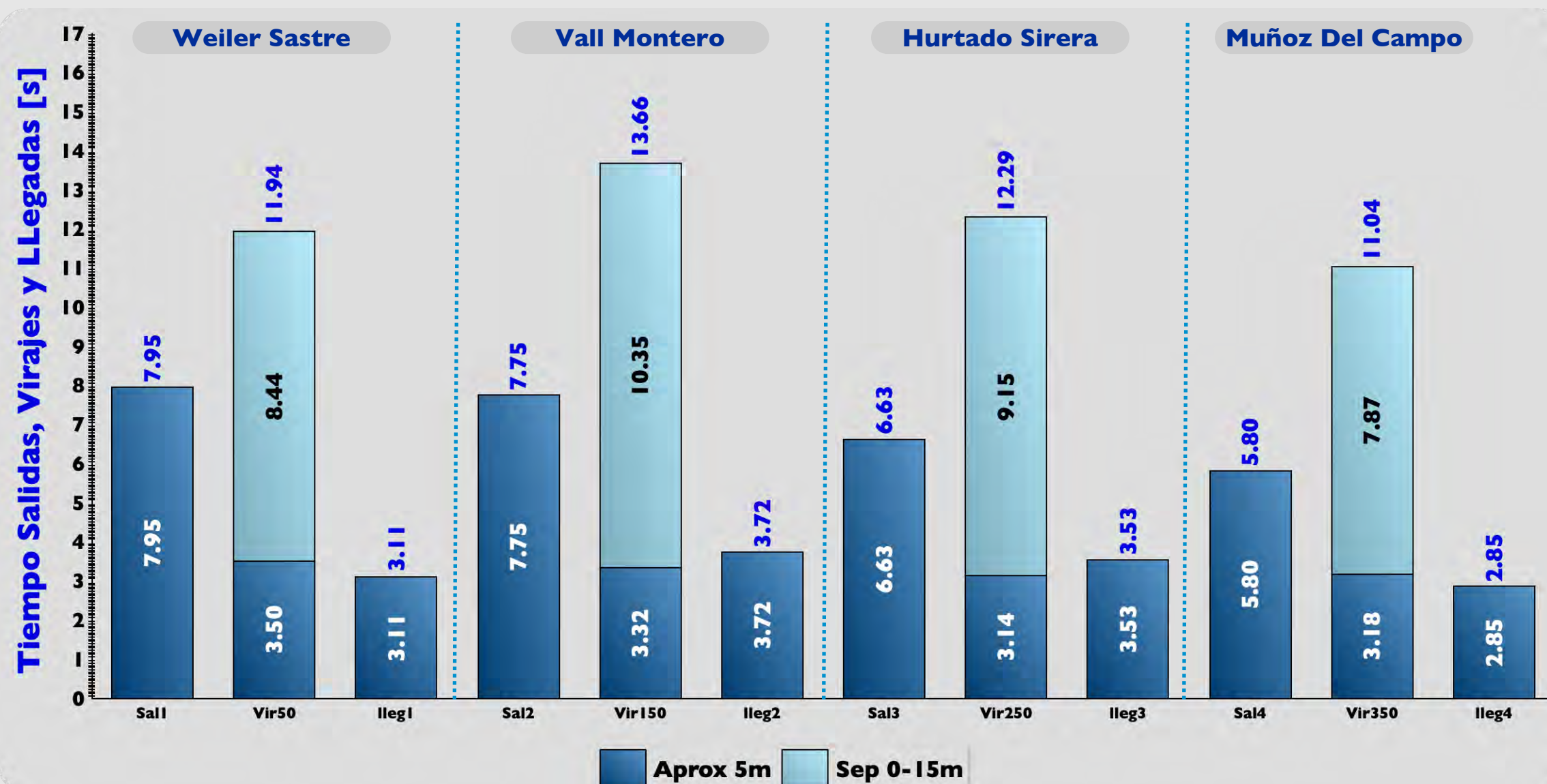
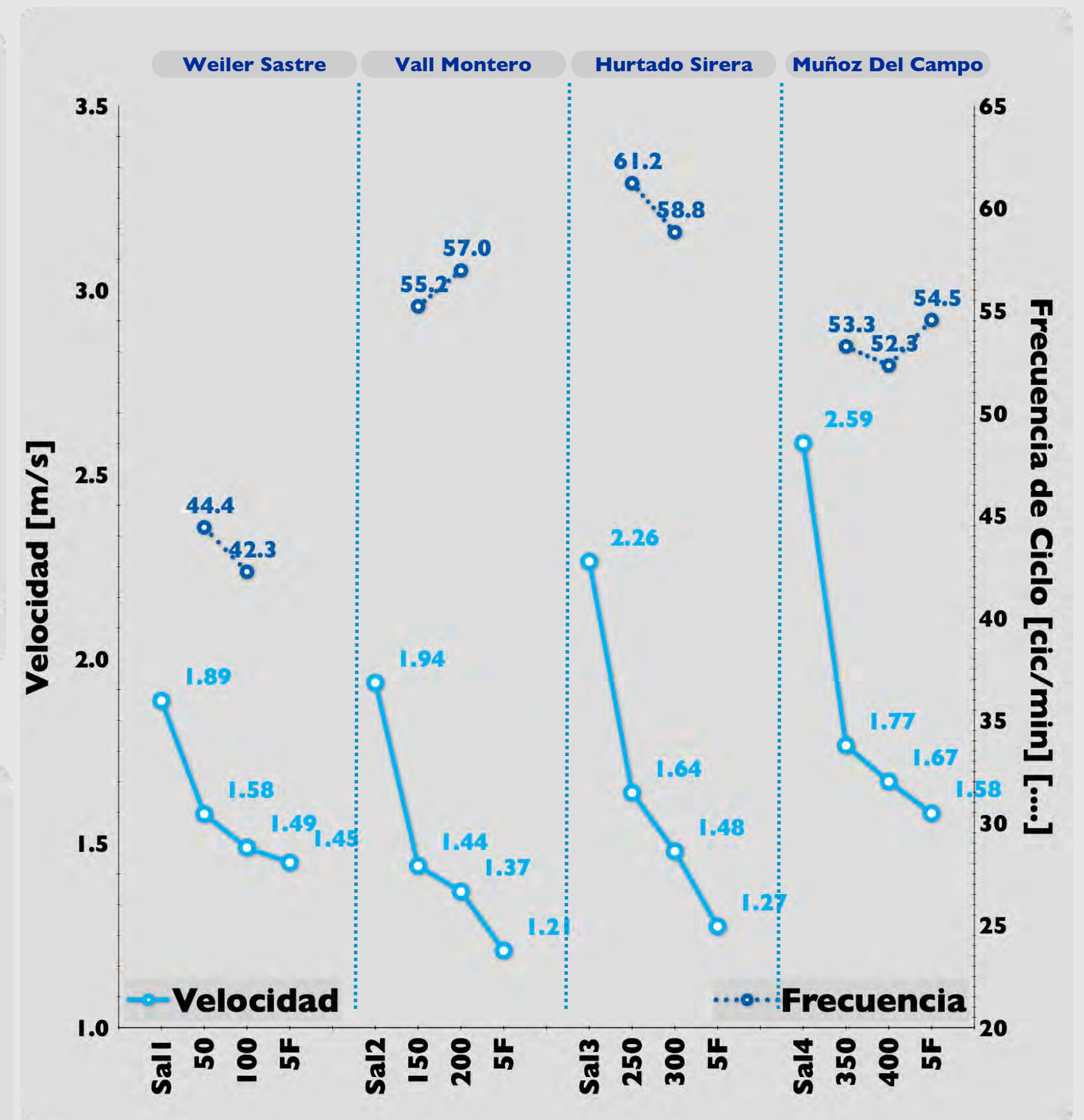
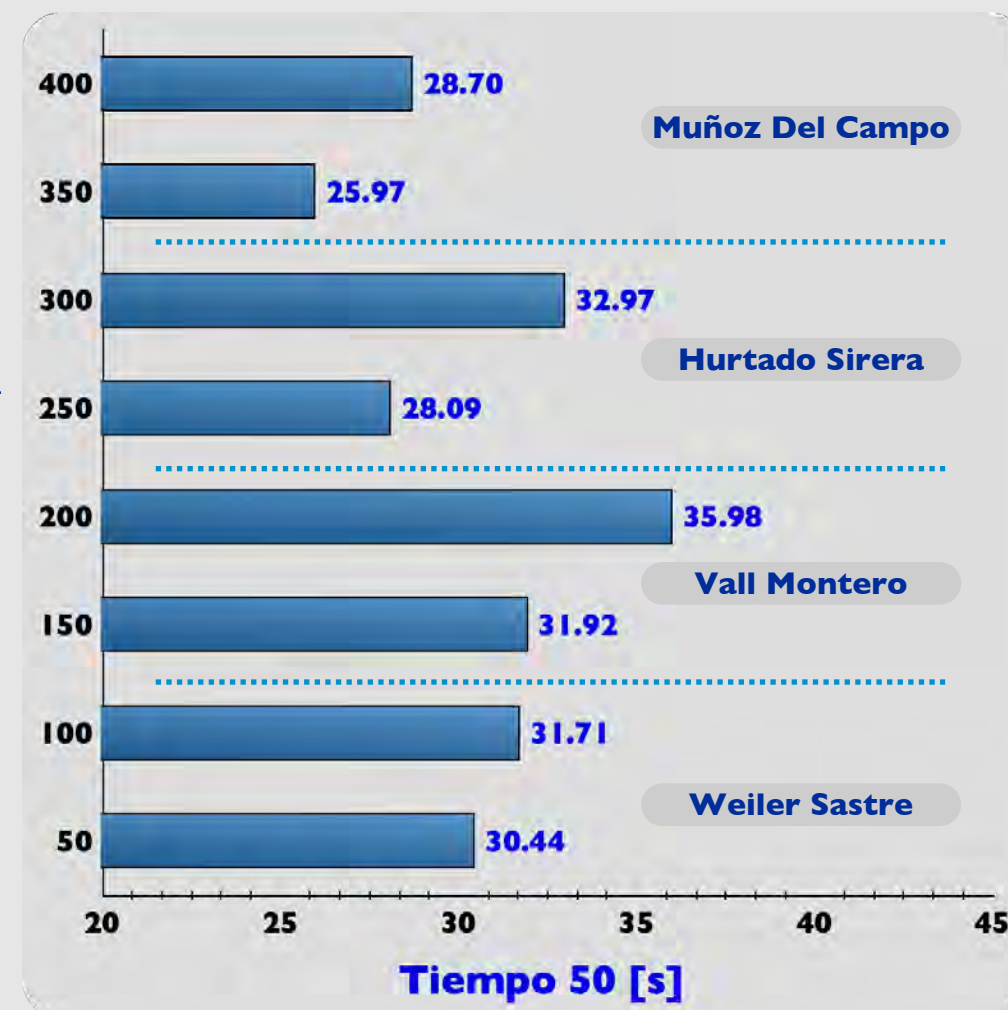
04:05,78

17/8/2022

P 50

Serie	Calle	Puesto	TR total																									
I	7	9	2,24																									
<table border="1"> <thead> <tr> <th></th> <th>Weiler Sastre</th> <th>Vall Montero</th> <th>Hurtado Sirera</th> <th>Muñoz Del Campo</th> </tr> </thead> <tbody> <tr> <td>RT</td> <td>0,69</td> <td>0,25</td> <td>0,14</td> <td>1,16</td> </tr> <tr> <td>T50</td> <td>30,44</td> <td>31,92</td> <td>28,09</td> <td>25,97</td> </tr> <tr> <td></td> <td>31,71</td> <td>35,98</td> <td>32,97</td> <td>28,70</td> </tr> <tr> <td>T100</td> <td>01:02,15</td> <td>01:07,90</td> <td>01:01,06</td> <td>00:54,67</td> </tr> </tbody> </table>					Weiler Sastre	Vall Montero	Hurtado Sirera	Muñoz Del Campo	RT	0,69	0,25	0,14	1,16	T50	30,44	31,92	28,09	25,97		31,71	35,98	32,97	28,70	T100	01:02,15	01:07,90	01:01,06	00:54,67
	Weiler Sastre	Vall Montero	Hurtado Sirera	Muñoz Del Campo																								
RT	0,69	0,25	0,14	1,16																								
T50	30,44	31,92	28,09	25,97																								
	31,71	35,98	32,97	28,70																								
T100	01:02,15	01:07,90	01:01,06	00:54,67																								

gChart_400_Barras_V_Frec_P50_Relevo



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



©Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Alba Vazquez Ruiz

400

Est_Ind

0:04:46,72

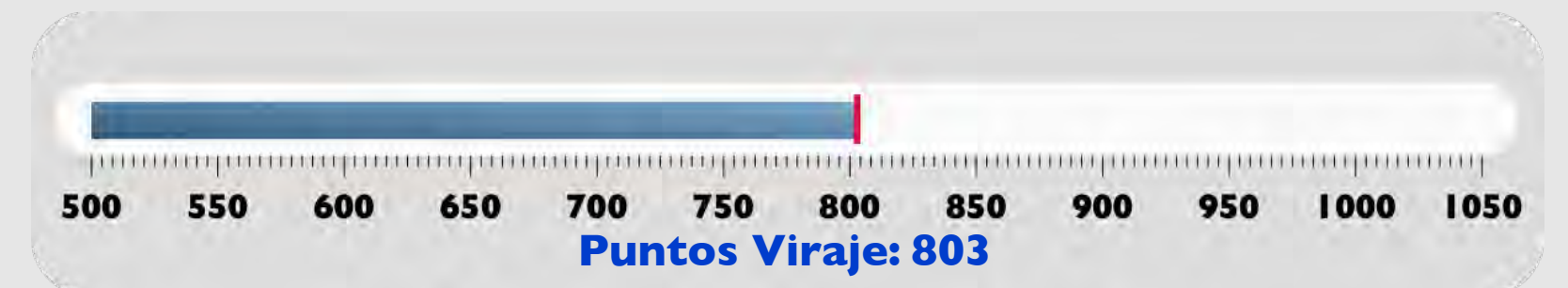
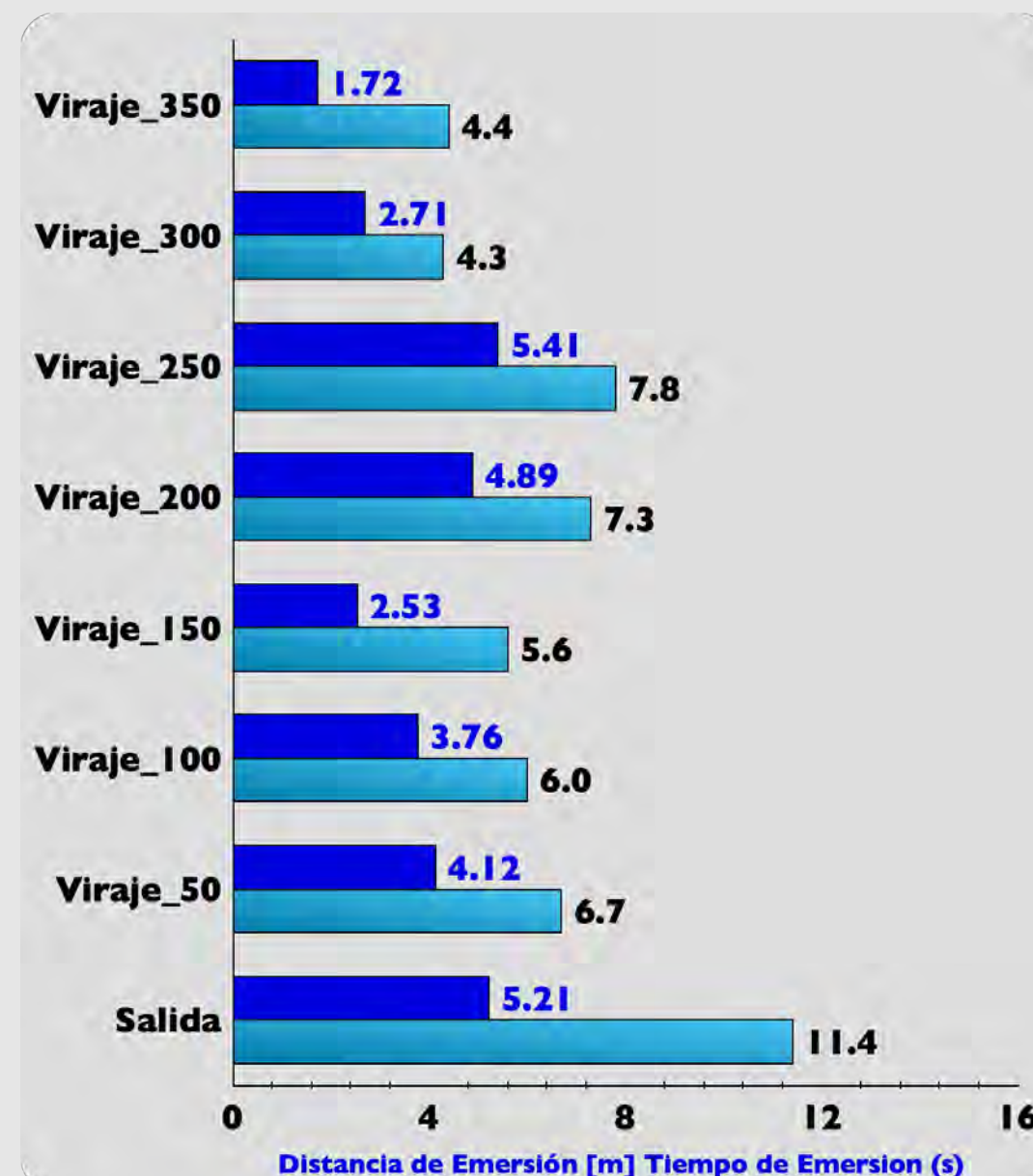
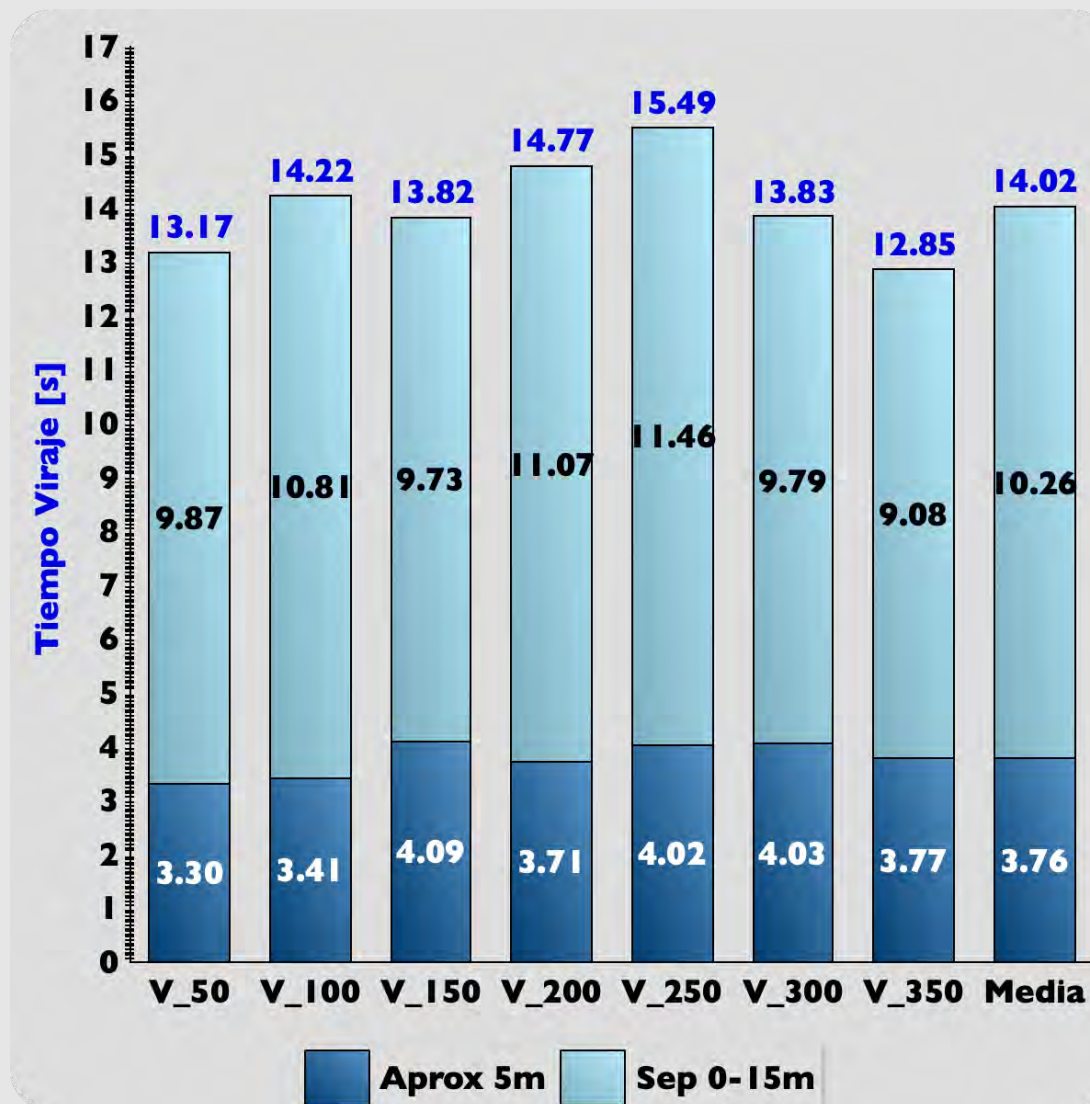
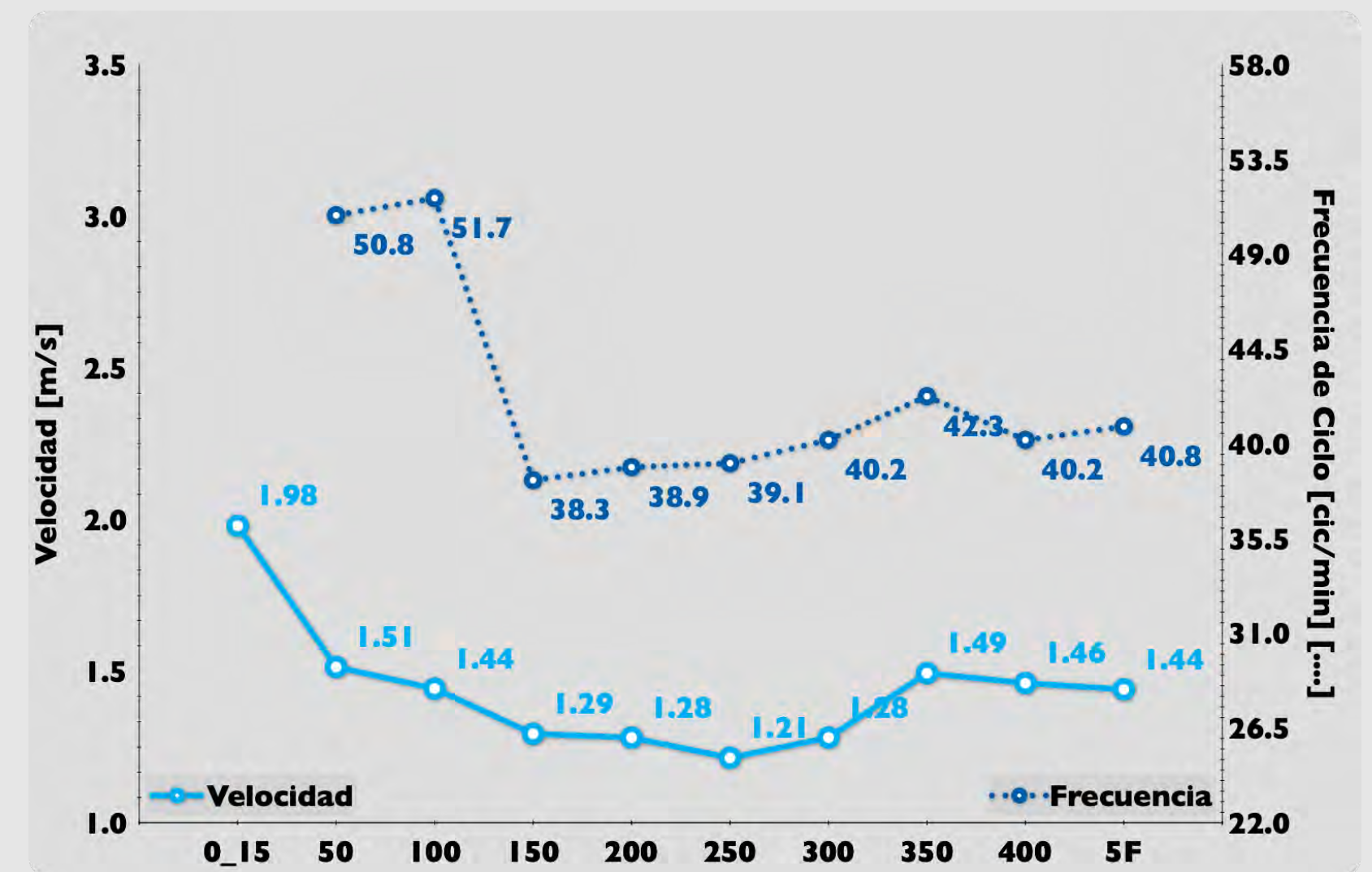
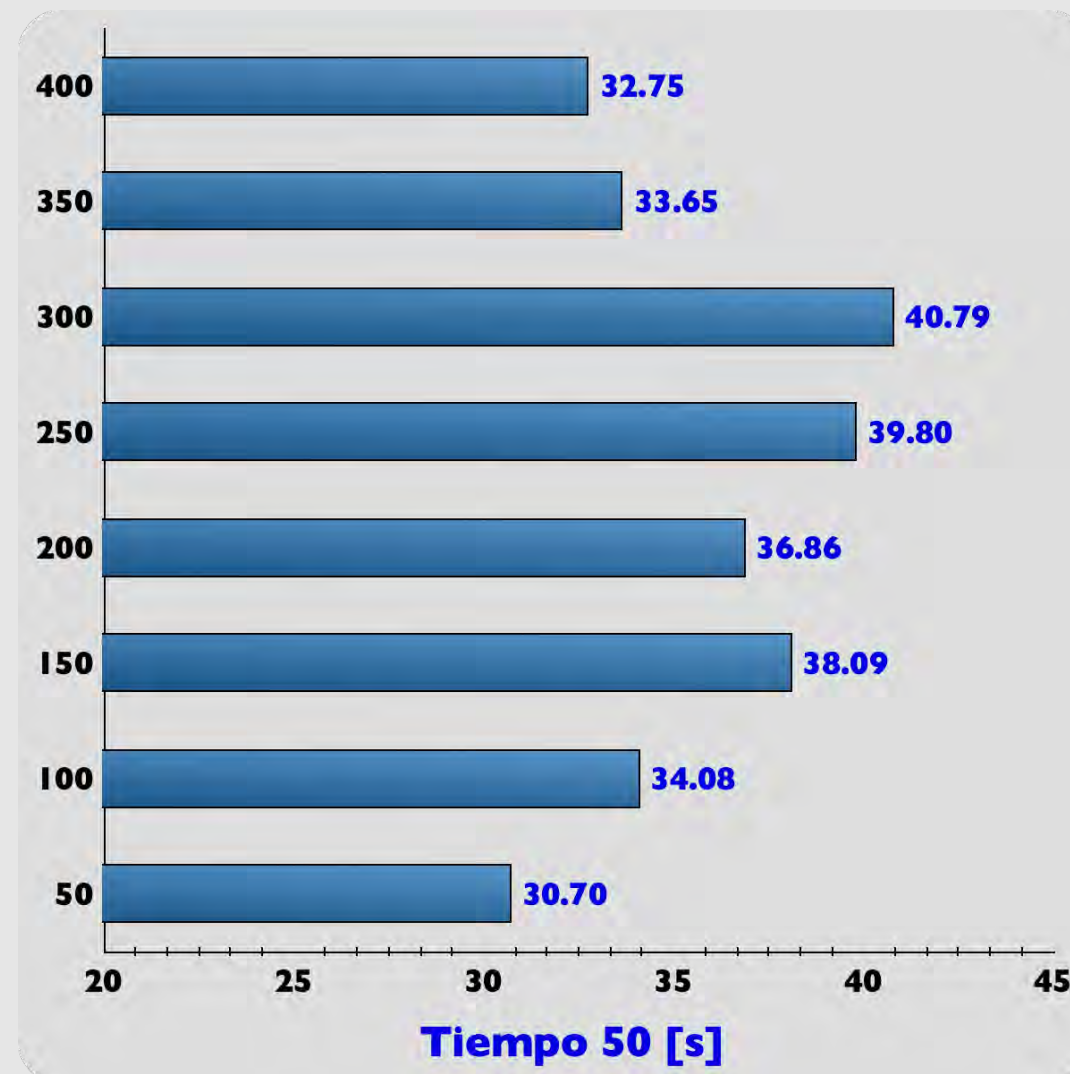
13/8/2022

P 50

Serie	Calle	Puesto	P FINA
I	2	7	802
15m	00:07,58	215m	02:30,80
25m	00:14,12	225m	02:39,06
45m	00:27,40	245m	02:55,51
50m	00:30,70	250m	02:59,53
65m	00:40,57	265m	03:10,99
75m	00:47,46	275m	03:19,40
95m	01:01,37	295m	03:36,29
100m	01:04,78	300m	03:40,32
115m	01:15,59	315m	03:50,11
125m	01:23,34	325m	03:56,74
145m	01:38,78	345m	04:10,20
150m	01:42,87	350m	04:13,97
165m	01:52,60	365m	04:23,05
175m	02:00,37	375m	04:29,81
195m	02:16,02	395m	04:43,59
200m	02:19,73	400m	04:46,72

Brazadas sin contar submarina

50	21
100	26
150	43
200	45
250	23
300	24
350	43
400	42



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



UNIVERSIDAD DE GRANADA

©Raúl Arellano

Analista: **Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N. Arellano**

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Alba Vazquez Ruiz

400

Est_Ind

0:04:42,4

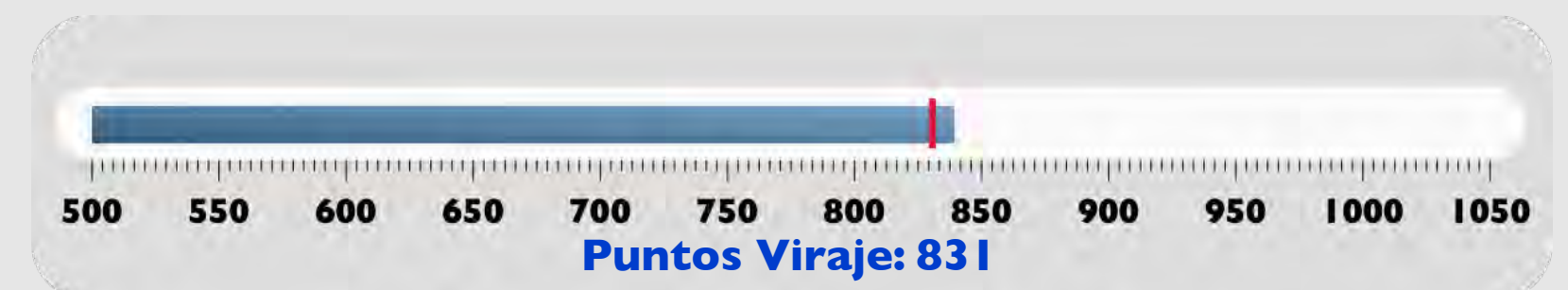
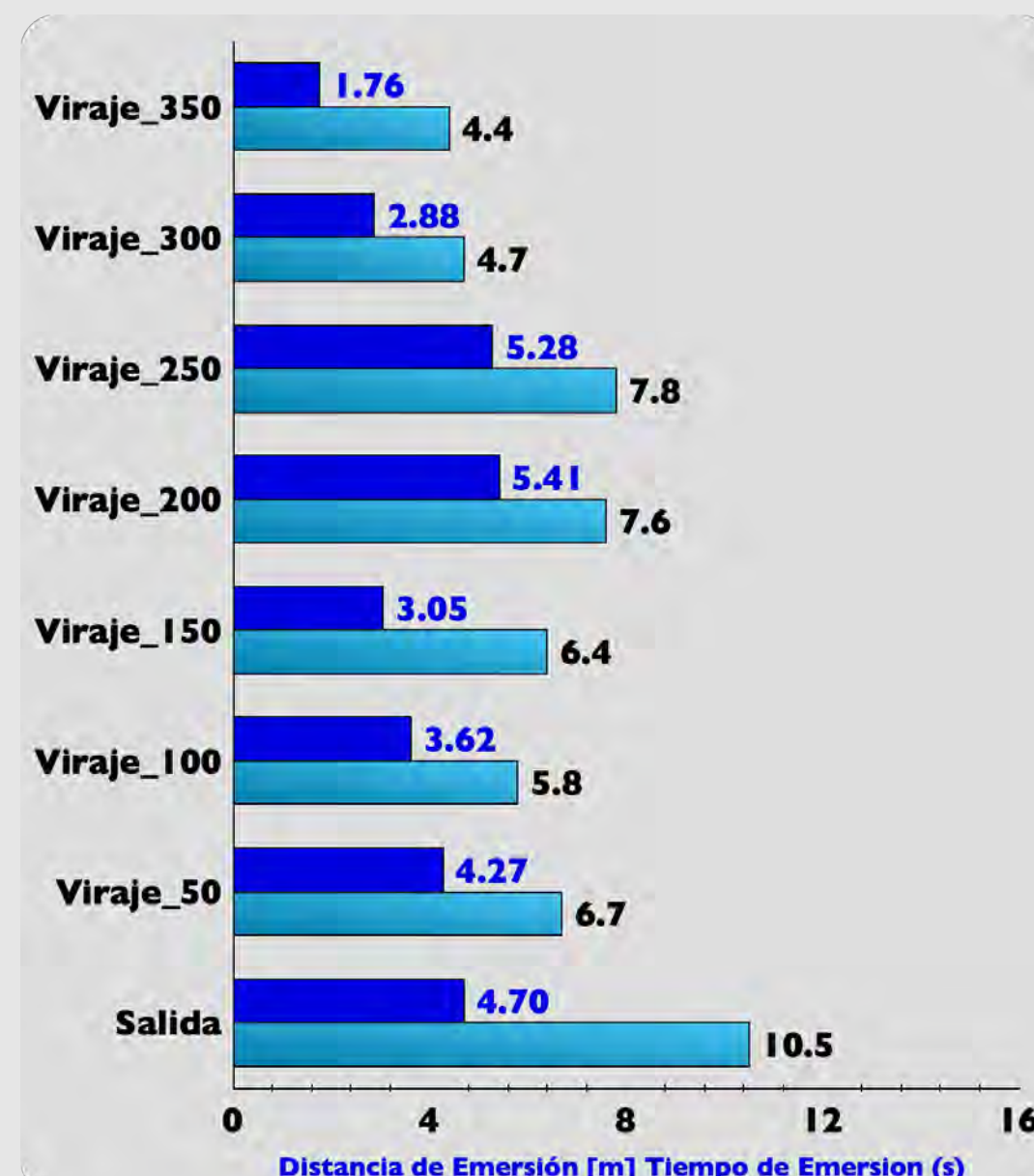
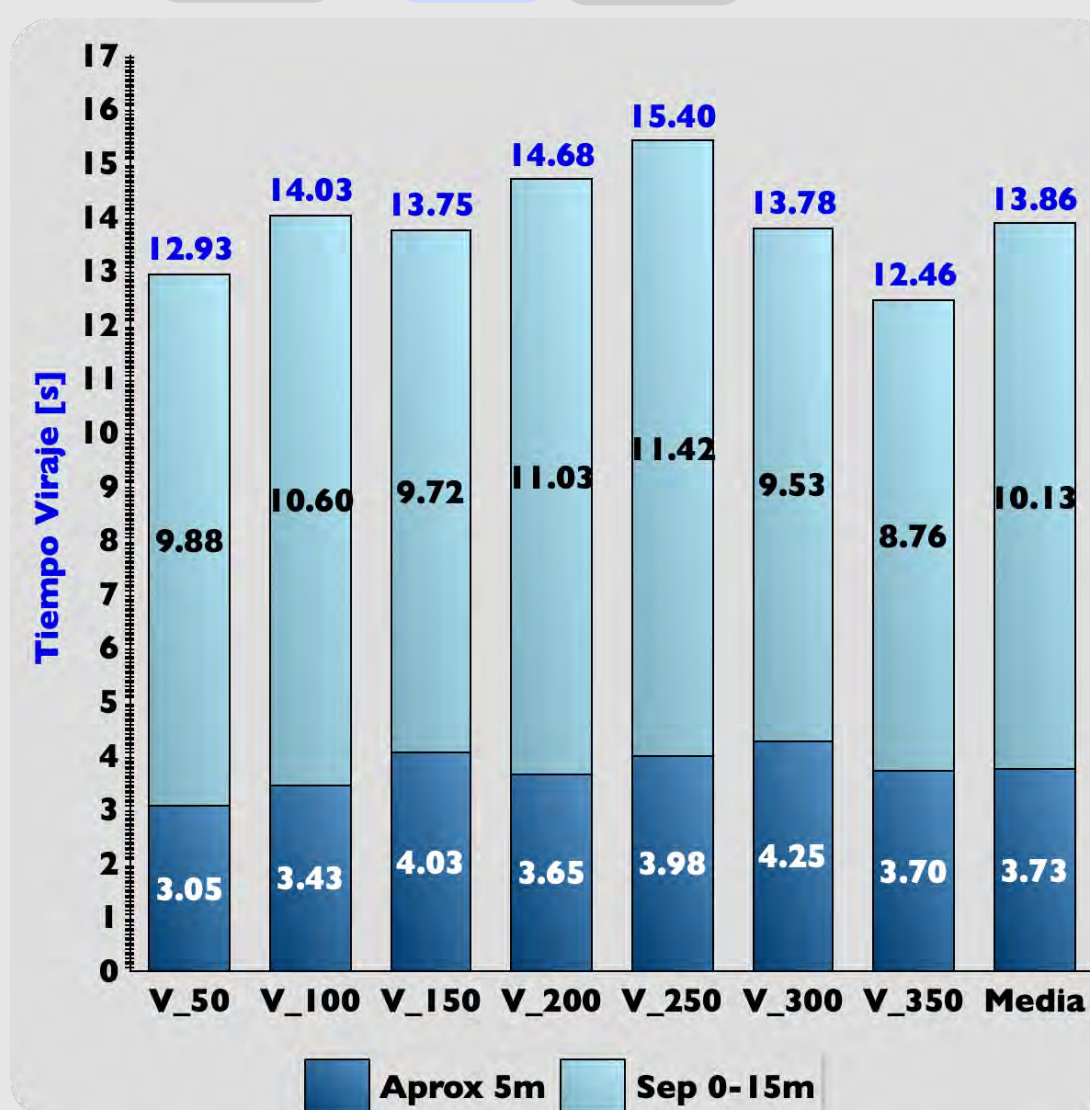
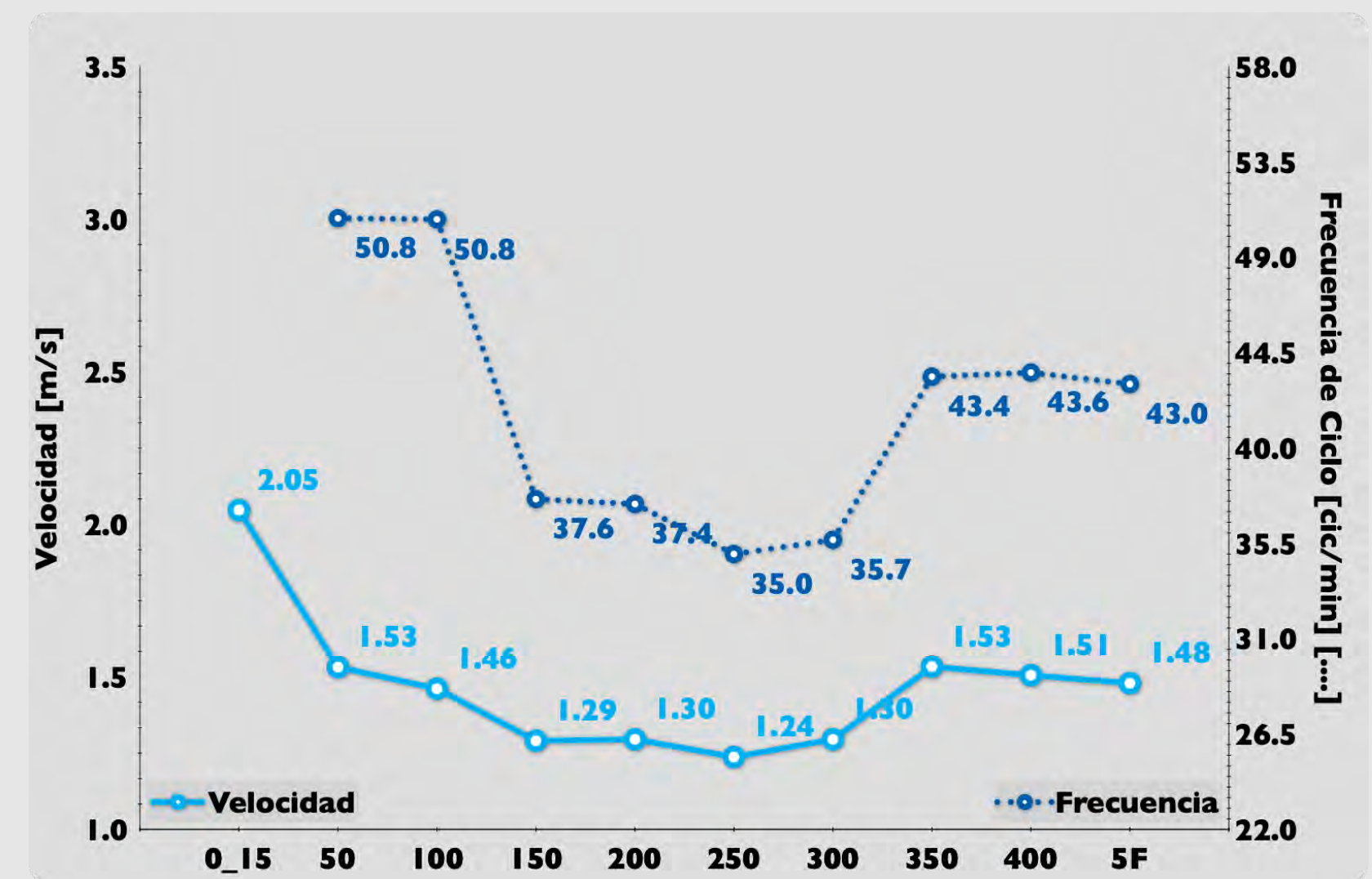
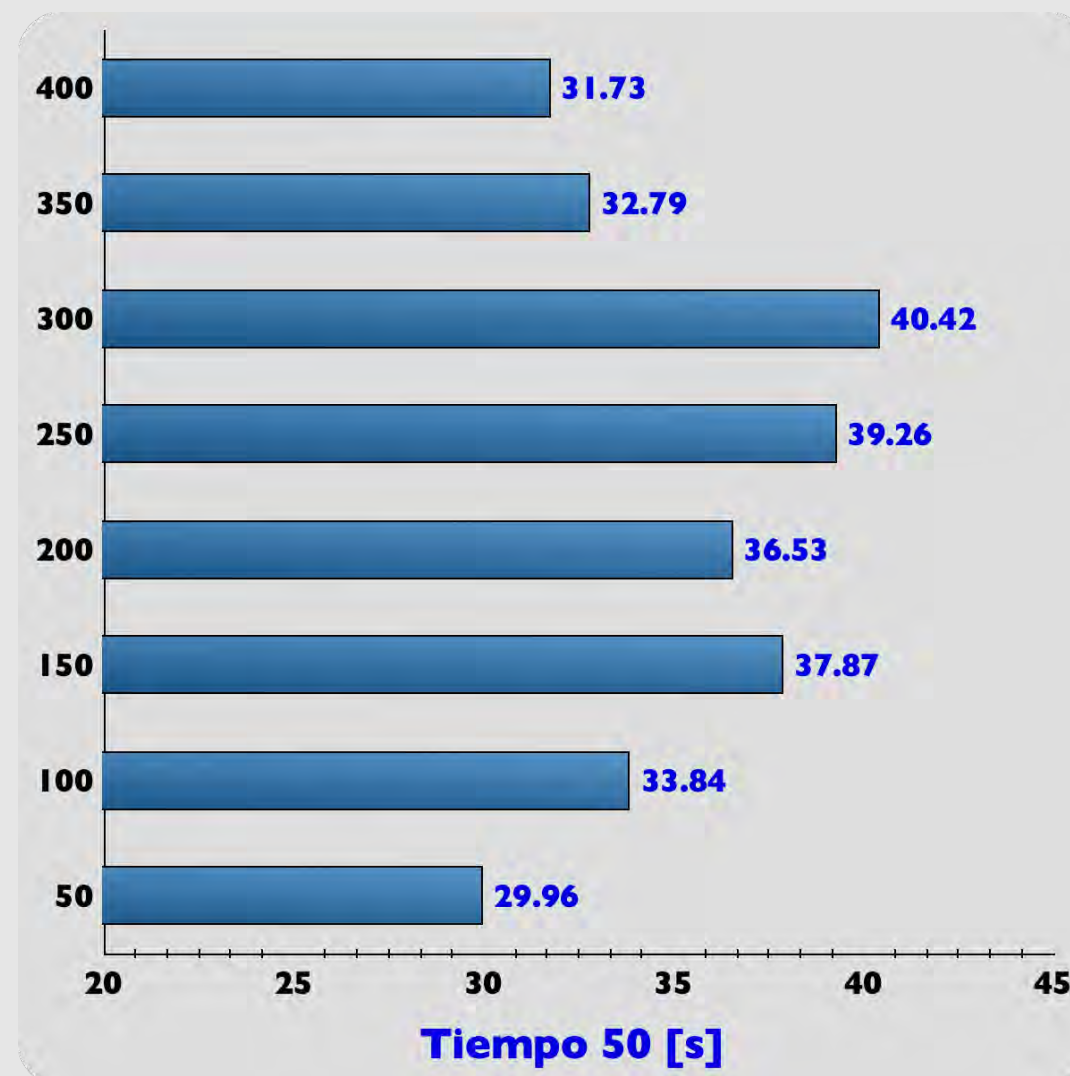
13/8/2022

P 50

Serie	Calle	Puesto	P FINA
Final	7	5	839
15m	00:07,33	215m	02:29,23
25m	00:13,86	225m	02:37,35
45m	00:26,91	245m	02:53,48
50m	00:29,96	250m	02:57,46
65m	00:39,84	265m	03:08,88
75m	00:46,64	275m	03:17,13
95m	01:00,37	295m	03:33,63
100m	01:03,80	300m	03:37,88
115m	01:14,40	315m	03:47,41
125m	01:22,10	325m	03:54,00
145m	01:37,64	345m	04:06,97
150m	01:41,67	350m	04:10,67
165m	01:51,39	365m	04:19,43
175m	01:59,13	375m	04:26,02
195m	02:14,55	395m	04:39,36
200m	02:18,20	400m	04:42,40

Brazadas
sin contar
submarina

50	22
100	25
150	43
200	42
250	20
300	20
350	43
400	43



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



Aquatics Lab
Laboratorio Singular
Piscina de la Facultad de Ciencias del Deporte



©Raúl Arellano

Analista: **Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N. Arellano**

BELMONTE GARCIA†Mireia Est_Ind 400 0:04:48,18

Fecha: 13/8/2022 N° Prueba Serie 1 Calle 4 Puesto: 5 Sexo F
 CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022] 1083398

ANÁLISIS BÁSICO DE PARCIALES 400 ESTILOS O LIBRES

0:04:48,18

Puntos FINA: 790
 Analista:
 Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

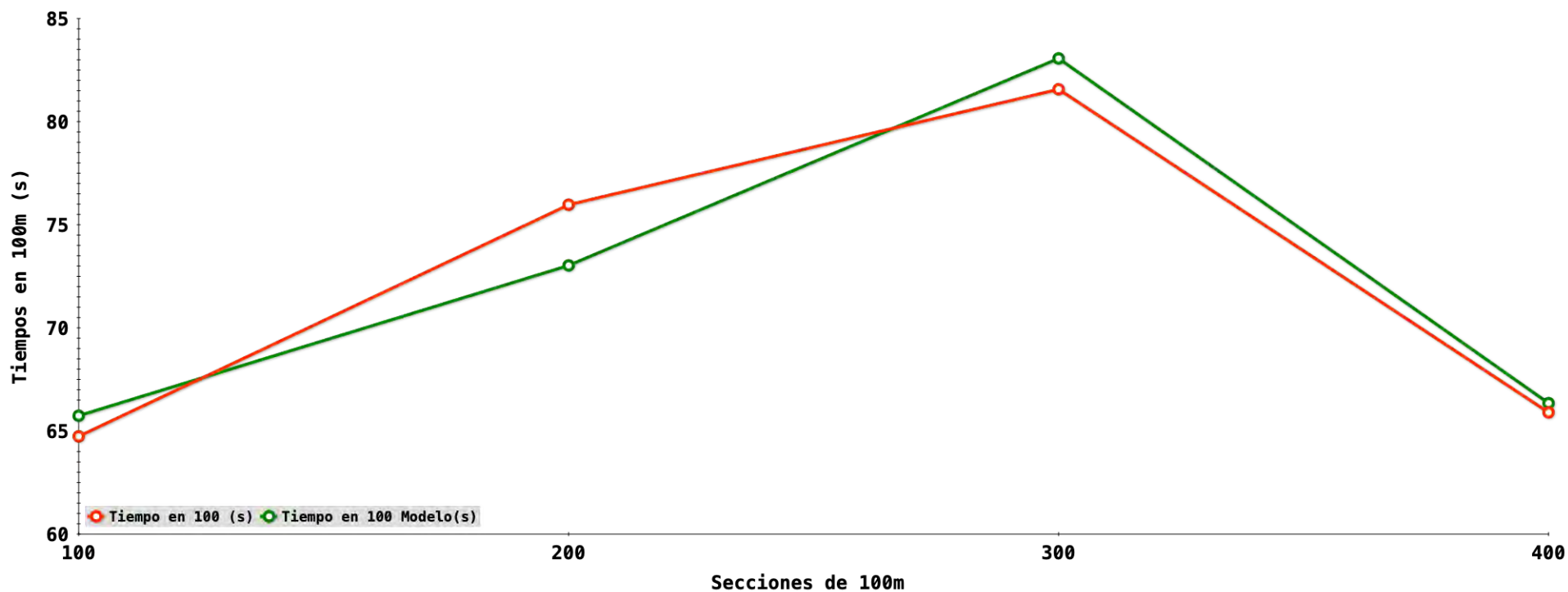
	t50	t100	t150	t200	t250	t300	t350	t400
MIREIA BELMONTE GARCIA	30,36	64,74	103,22	140,71	180,99	222,28	255,99	288,18
13/8/2022	30,36	34,38	38,48	37,49	40,28	41,29	33,71	32,19
Porcentaje sobre el tiempo total de la prueba:	10,54 %	11,93%	13,35%	13,01%	13,98%	14,33%	11,70%	11,17 %
CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]	64,74		75,97		81,57		65,90	
	22,47 %		26,36 %		28,31 %		22,87 %	
Sexo: F	140,71				147,47			
	48,83 %				51,17 %			

	t50	t100	t150	t200	t250	t300	t350	t400
DIFERENCIAS CON EL PRIMER PARCIAL DE 50m (s)	30,36	34,38	38,48	37,49	40,28	41,29	33,71	32,19
	0,00	4,02	8,12	7,13	9,92	10,93	3,35	1,83
DIFERENCIAS CON EL PRIMER PARCIAL DE 100m (s)	64,74		75,97		81,57		65,90	
	0,00		11,23		16,83		1,16	

MIREIA BELMONTE GARCIA - 13/8/2022 - 400 - Est_Ind - 0:04:48,18



MIREIA BELMONTE GARCIA - 13/8/2022 - 400 - Est_Ind - 0:04:48,18



ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Joan Lluís Pons Ramon

400

Est_Ind

0:04:16,17

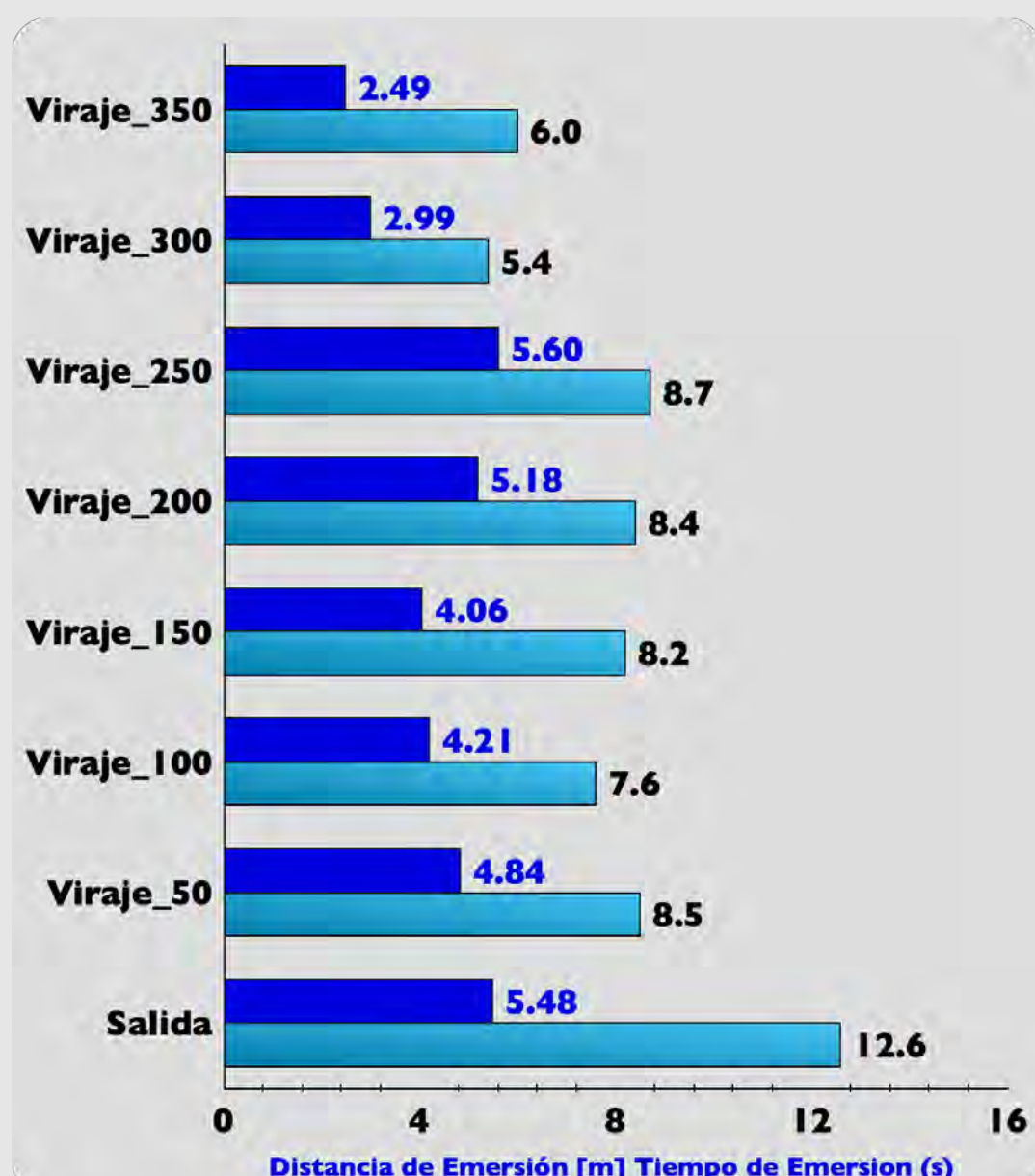
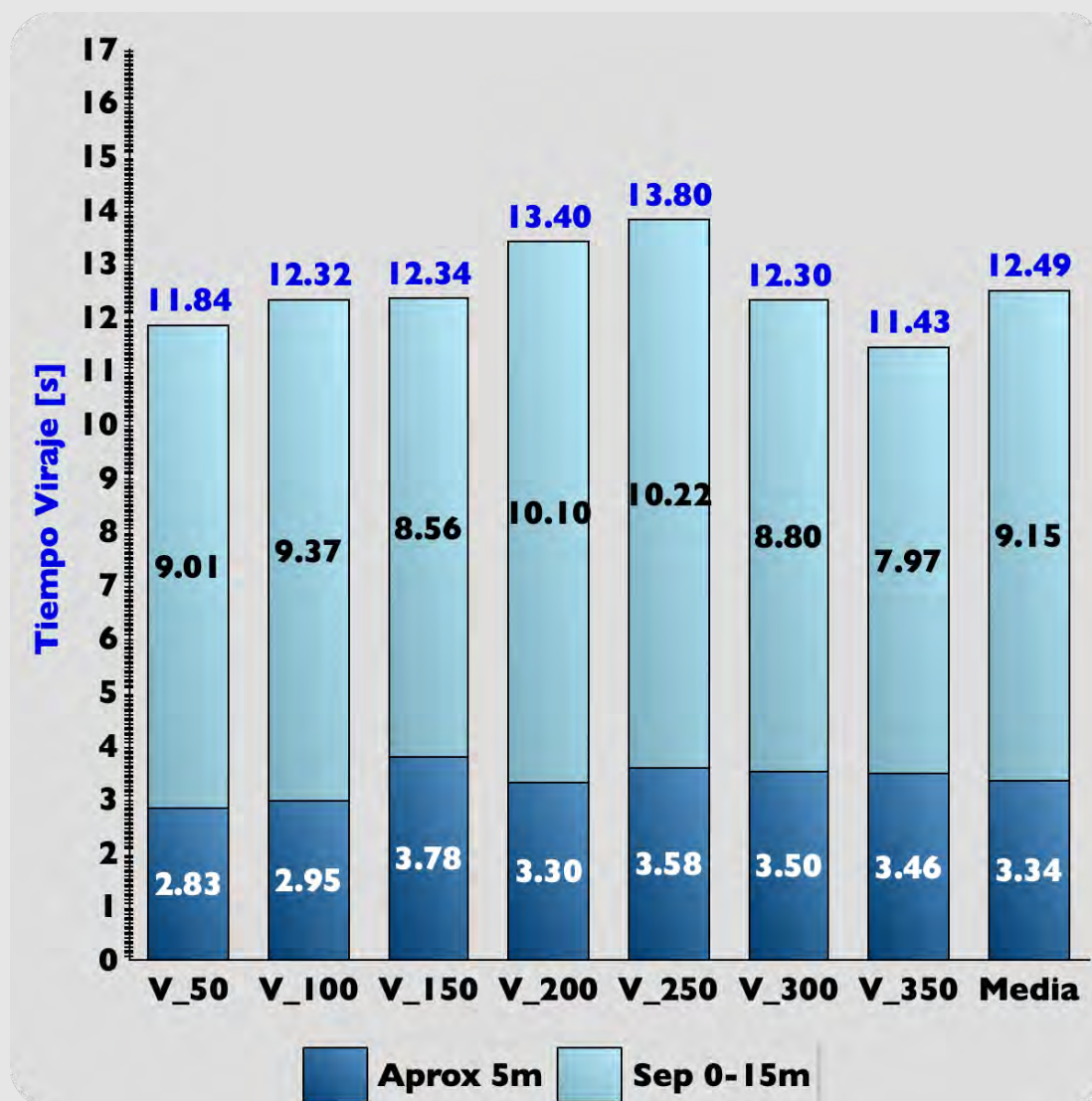
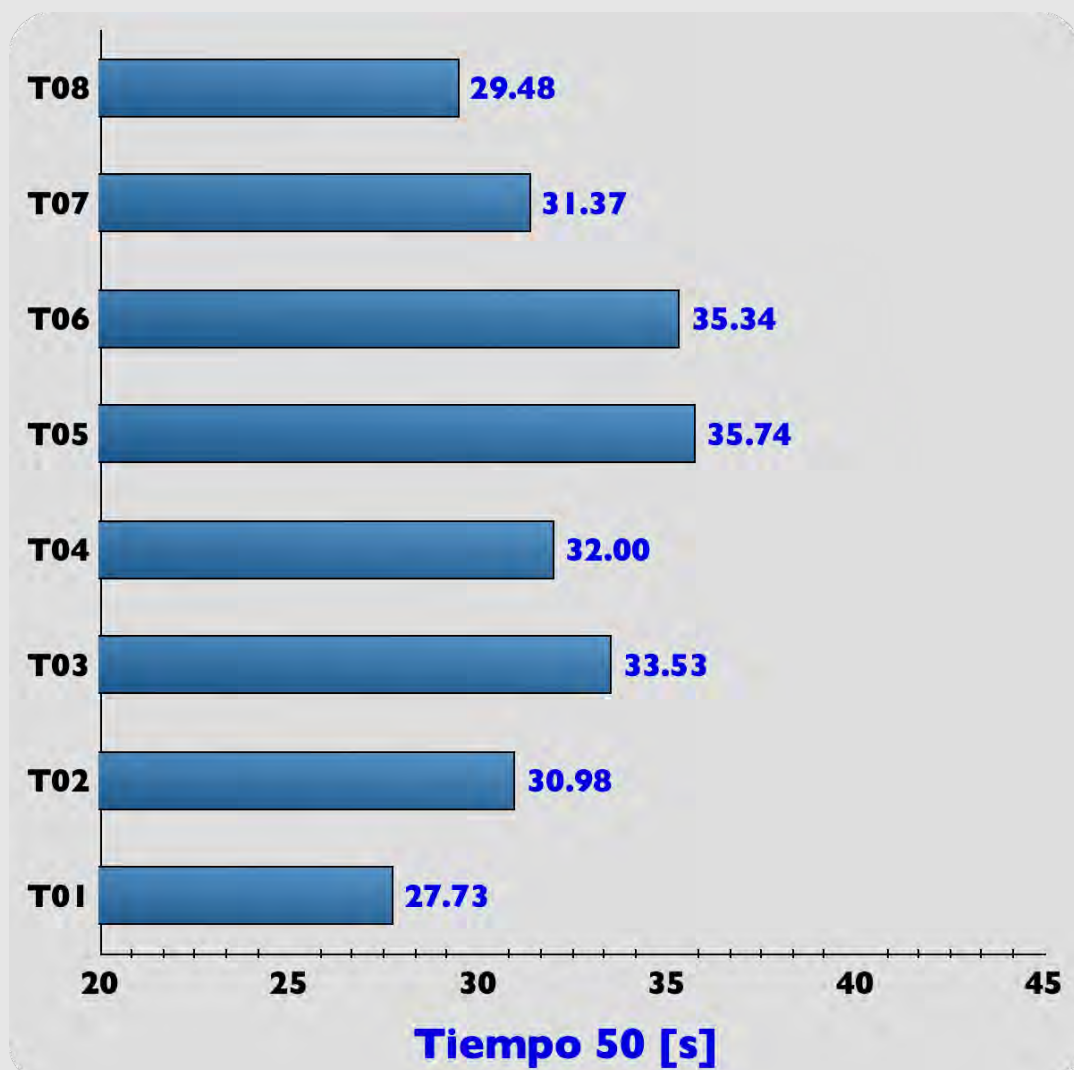
11/8/2022

P 50

Serie	Calle	Puesto	P FINA
2	5	2	862
15m	00:06,78	215m	02:14,34
25m	00:12,70	225m	02:21,78
45m	00:24,90	245m	02:36,40
50m	00:27,73	250m	02:39,98
65m	00:36,74	265m	02:50,20
75m	00:42,92	275m	02:57,32
95m	00:55,76	295m	03:11,82
100m	00:58,71	300m	03:15,32
115m	01:08,08	315m	03:24,12
125m	01:14,82	325m	03:30,41
145m	01:28,46	345m	03:43,23
150m	01:32,24	350m	03:46,69
165m	01:40,80	365m	03:54,66
175m	01:47,48	375m	04:00,77
195m	02:00,94	395m	04:13,22
200m	02:04,24	400m	04:16,17

Brazadas sin contar submarina

50	17
100	19
150	37
200	37
250	18
300	19
350	39
400	36



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



©Raúl Arellano



Analista: **Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N. Arellano**

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Joan Lluís Pons Ramon

400

Est_Ind

0:04:14,31

11/8/2022

P 50

Serie	Calle	Puesto	P FINA
Final	5	5	882
15m	00:06,40	215m	02:13,62
25m	00:12,32	225m	02:20,96
45m	00:24,34	245m	02:35,90
50m	00:27,41	250m	02:39,40
65m	00:36,32	265m	02:49,46
75m	00:42,54	275m	02:56,92
95m	00:55,34	295m	03:11,38
100m	00:58,36	300m	03:14,85
115m	01:07,58	315m	03:23,70
125m	01:14,12	325m	03:29,78
145m	01:27,56	345m	03:42,06
150m	01:31,29	350m	03:45,45
165m	01:39,86	365m	03:53,28
175m	01:46,46	375m	03:59,24
195m	02:00,00	395m	04:11,34
200m	02:03,49	400m	04:14,31

RT

0,61

Brazadas
sin contar
submarina

50 18

100 19

150 36

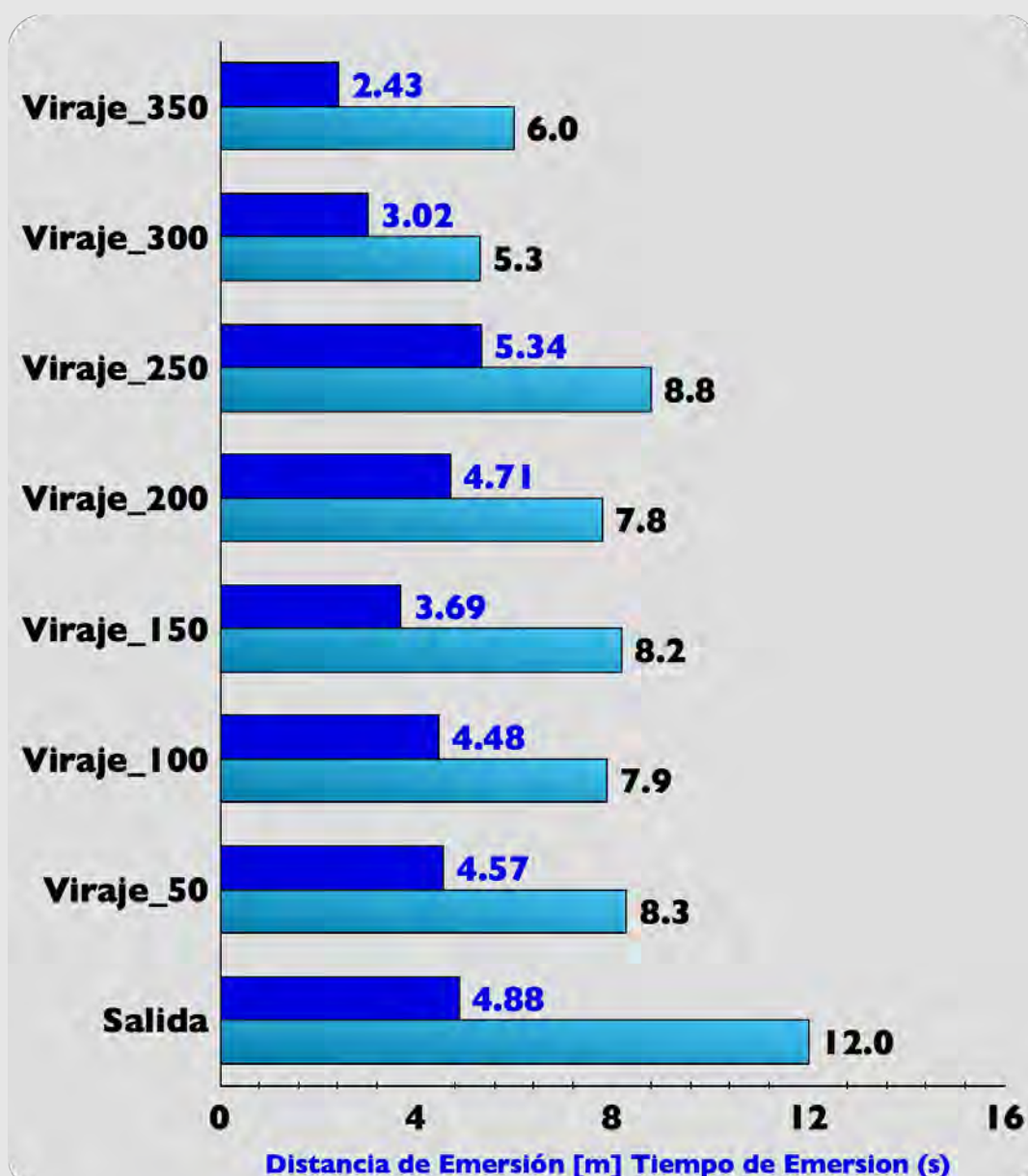
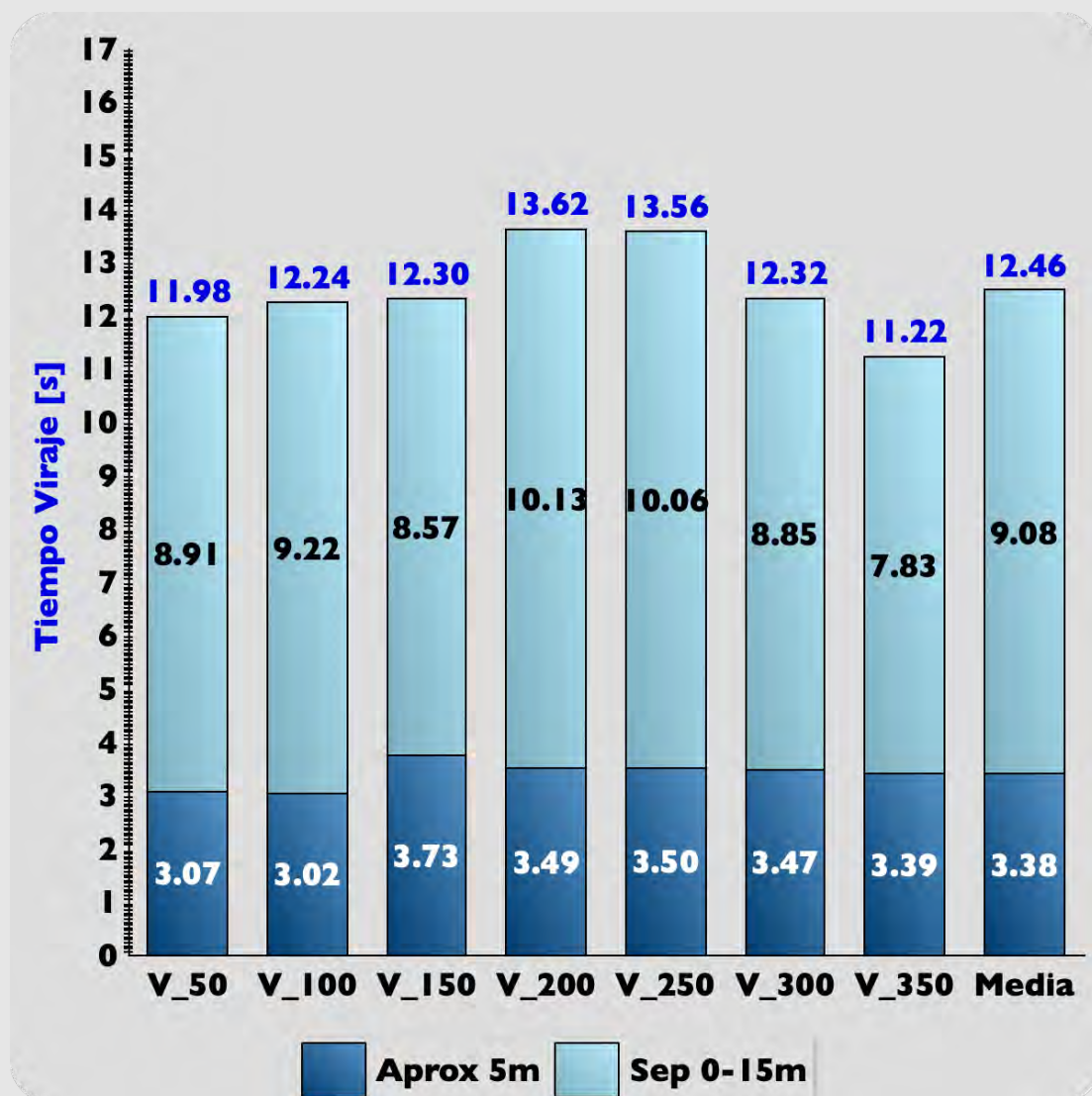
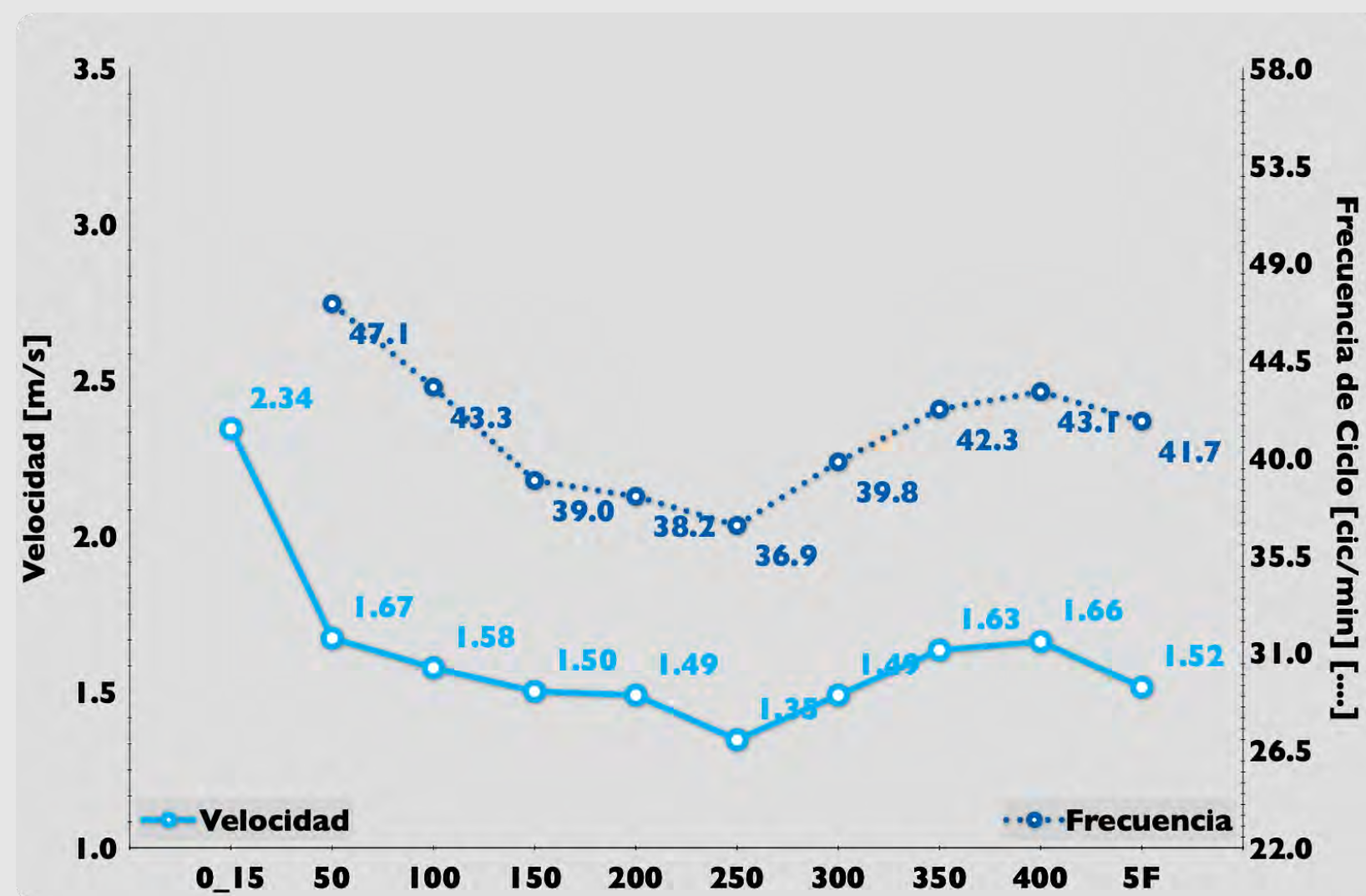
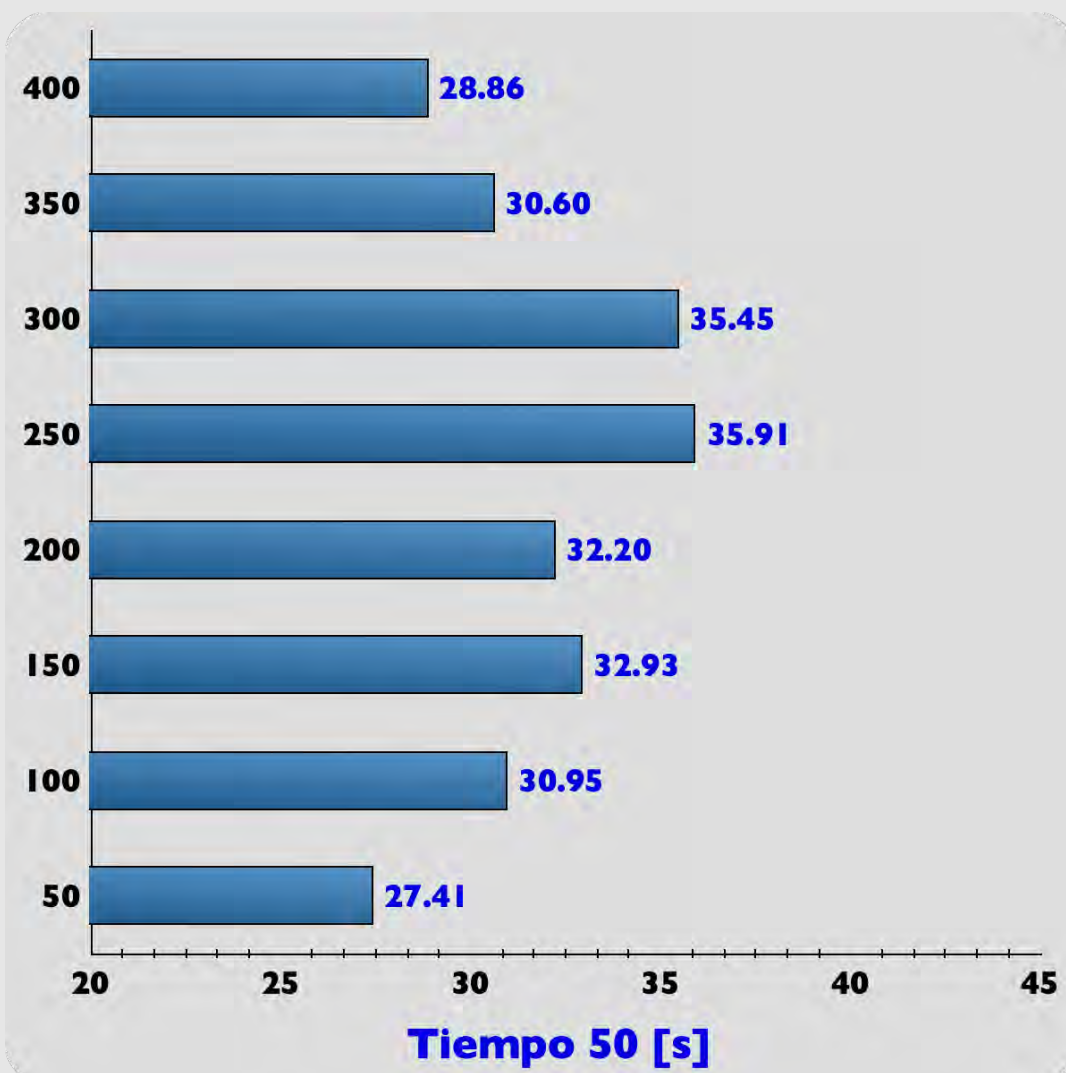
200 36

250 19

300 20

350 39

400 38



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



©Raúl Arellano

Analista: **Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N. Arellano**

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Mireia Belmonte Garcia

400

Est_Ind

0:04:48,18

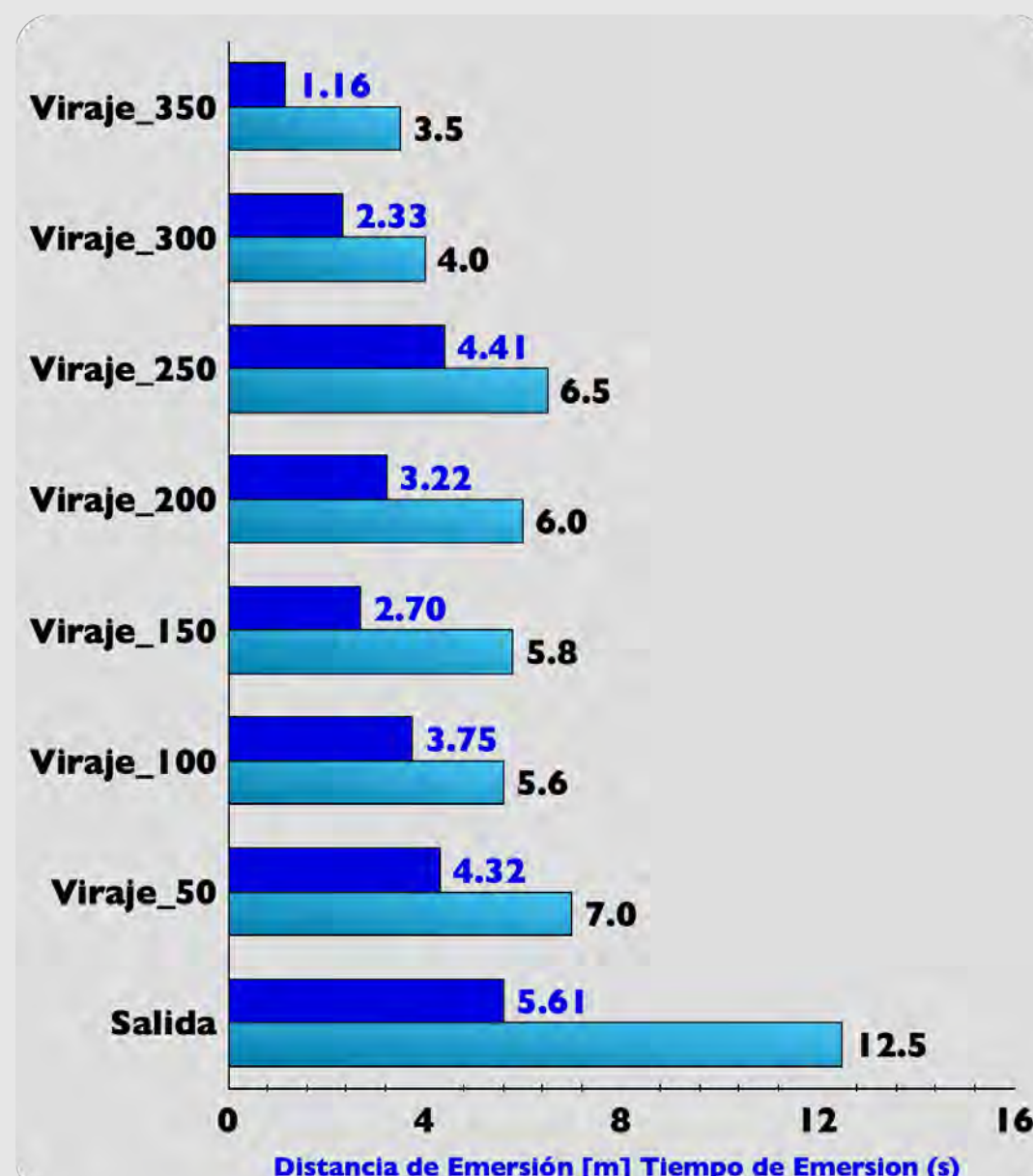
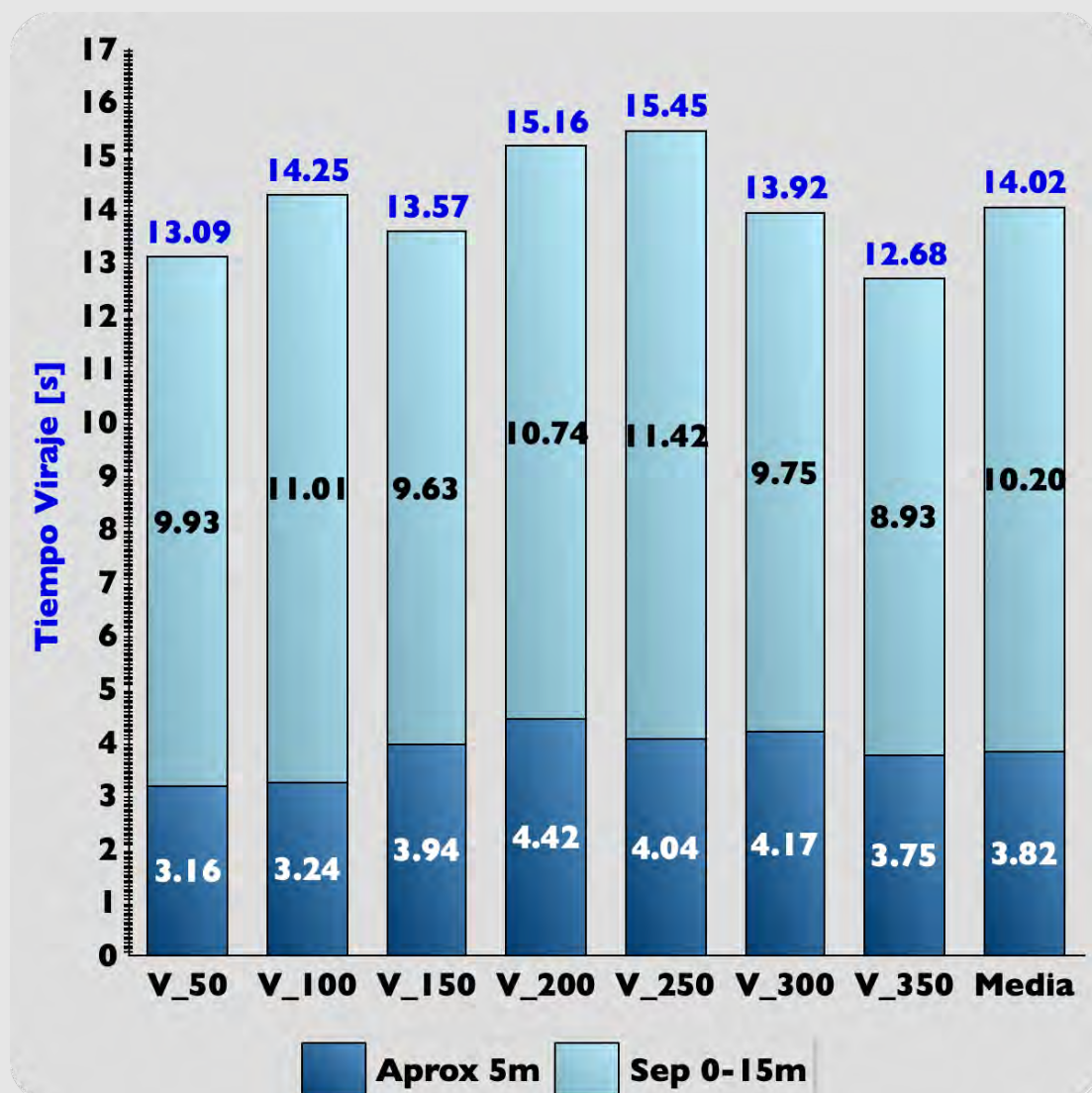
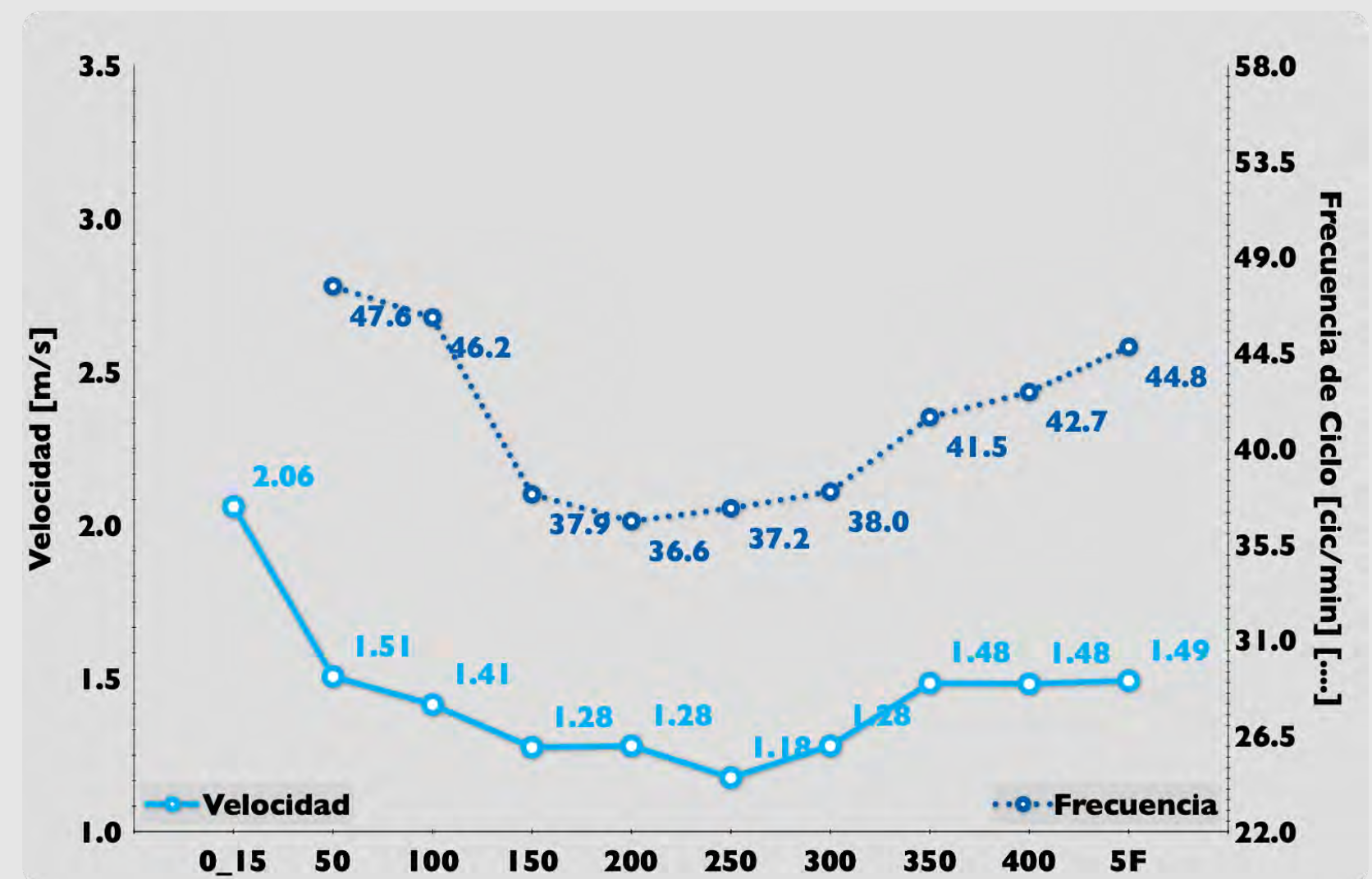
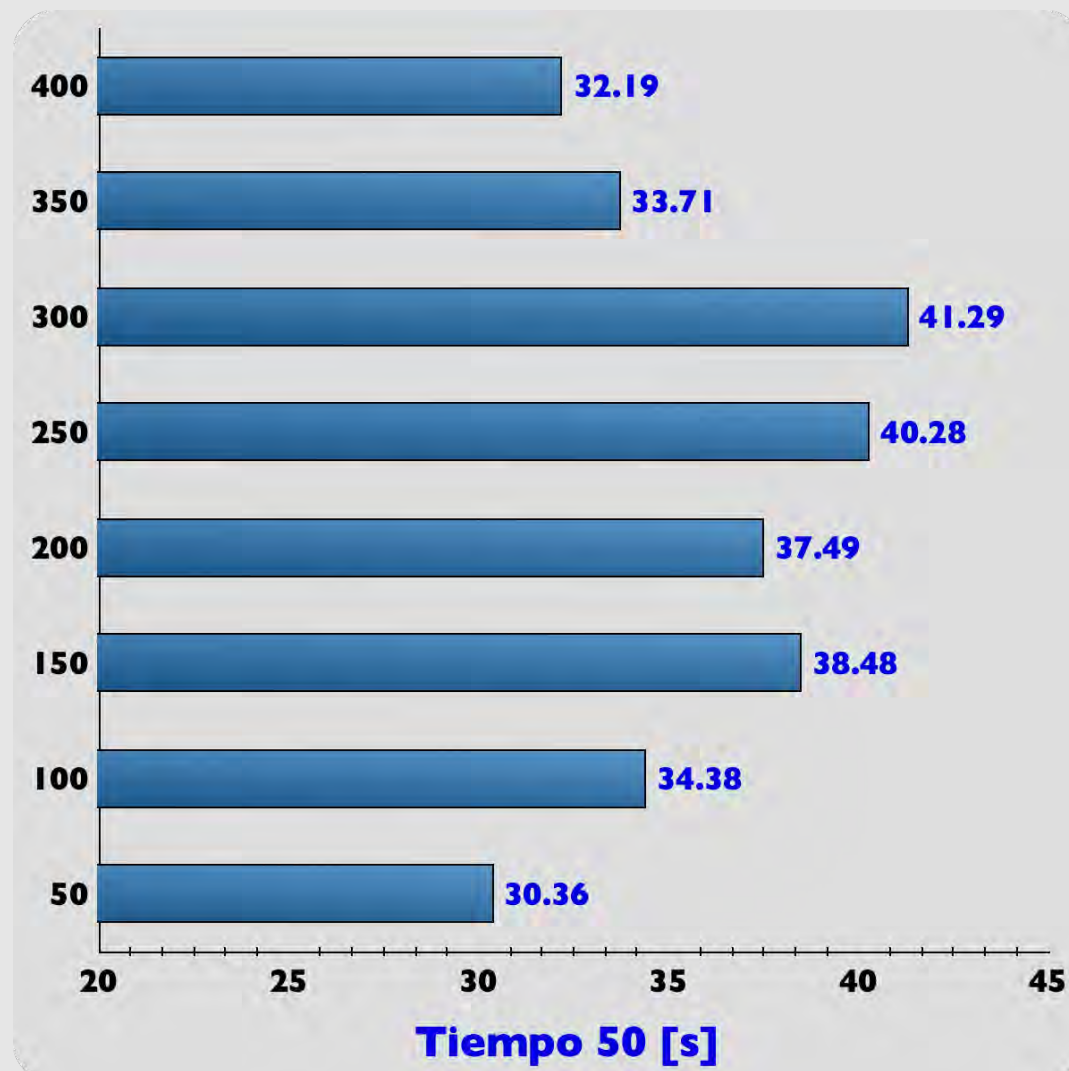
13/8/2022

P 50

Serie	Calle	Puesto	P FINA
I	4	10	790
15m	00:07,28	215m	02:31,45
25m	00:13,92	225m	02:39,90
45m	00:27,20	245m	02:56,95
50m	00:30,36	250m	03:00,99
65m	00:40,29	265m	03:12,41
75m	00:47,32	275m	03:21,07
95m	01:01,50	295m	03:38,11
100m	01:04,74	300m	03:42,28
115m	01:15,75	315m	03:52,03
125m	01:23,58	325m	03:58,88
145m	01:39,28	345m	04:12,24
150m	01:43,22	350m	04:15,99
165m	01:52,85	365m	04:24,92
175m	02:00,73	375m	04:31,64
195m	02:16,29	395m	04:45,16
200m	02:20,71	400m	04:48,18

Brazadas sin contar submarina

50	20
100	23
150	44
200	42
250	23
300	23
350	43
400	43



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



©Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N. Arellano

VAZQUEZ RUIZ†Alba

Est_Ind 400

0:04:46,72

Fecha: 13/8/2022 Nº Prueba Serie 1 Calle 2 Puesto: 3 Sexo F
 CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022] 1100243

ANÁLISIS BÁSICO DE PARCIALES 400 ESTILOS O LIBRES
0:04:46,72

Puntos FINA: **802**

Analista:
 Analistas RFEN: Arellano,
 Ruiz, Gay, Lopez, N_Arellano

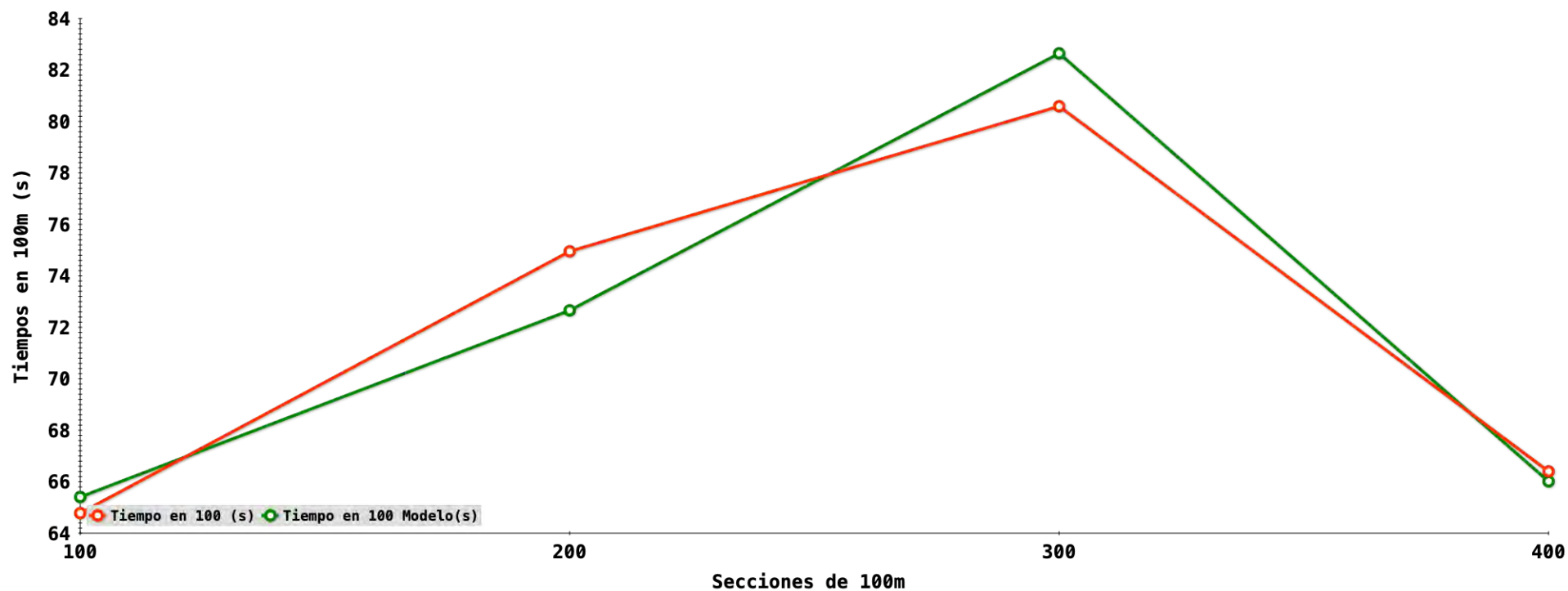
	t50	t100	t150	t200	t250	t300	t350	t400
ALBA VAZQUEZ RUIZ	30,70	64,78	102,87	139,73	179,53	220,32	253,97	286,72
13/8/2022	30,70	34,08	38,09	36,86	39,80	40,79	33,65	32,75
Porcentaje sobre el tiempo total de la prueba:	10,71%	11,89%	13,28%	12,86%	13,88%	14,23%	11,74%	11,42%
CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]	64,78		74,95		80,59		66,40	
	22,59%		26,14%		28,11%		23,16%	
	139,73				146,99			
Sexo: F	48,73%				51,27%			

	t50	t100	t150	t200	t250	t300	t350	t400
DIFERENCIAS CON EL PRIMER PARCIAL DE 50m (s)	30,70	34,08	38,09	36,86	39,80	40,79	33,65	32,75
	0,00	3,38	7,39	6,16	9,10	10,09	2,95	2,05
DIFERENCIAS CON EL PRIMER PARCIAL DE 100m (s)	64,78		74,95		80,59		66,40	
	0,00		10,17		15,81		1,62	

ALBA VAZQUEZ RUIZ - 13/8/2022 - 400 - Est_Ind - 0:04:46,72



ALBA VAZQUEZ RUIZ - 13/8/2022 - 400 - Est_Ind - 0:04:46,72



AINHOA CAMPABADAL

Libre

400

0:04:22,94

Fecha: 17/8/2022

Nº Prueba **39**

Serie **2**

Calle **3**

Puesto: **3**

Sexo **F**

CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]

1096246

ANÁLISIS BÁSICO DE PARCIALES 400 ESTILOS 0 LIBRES

0:04:22,94

Puntos FINA: **727**

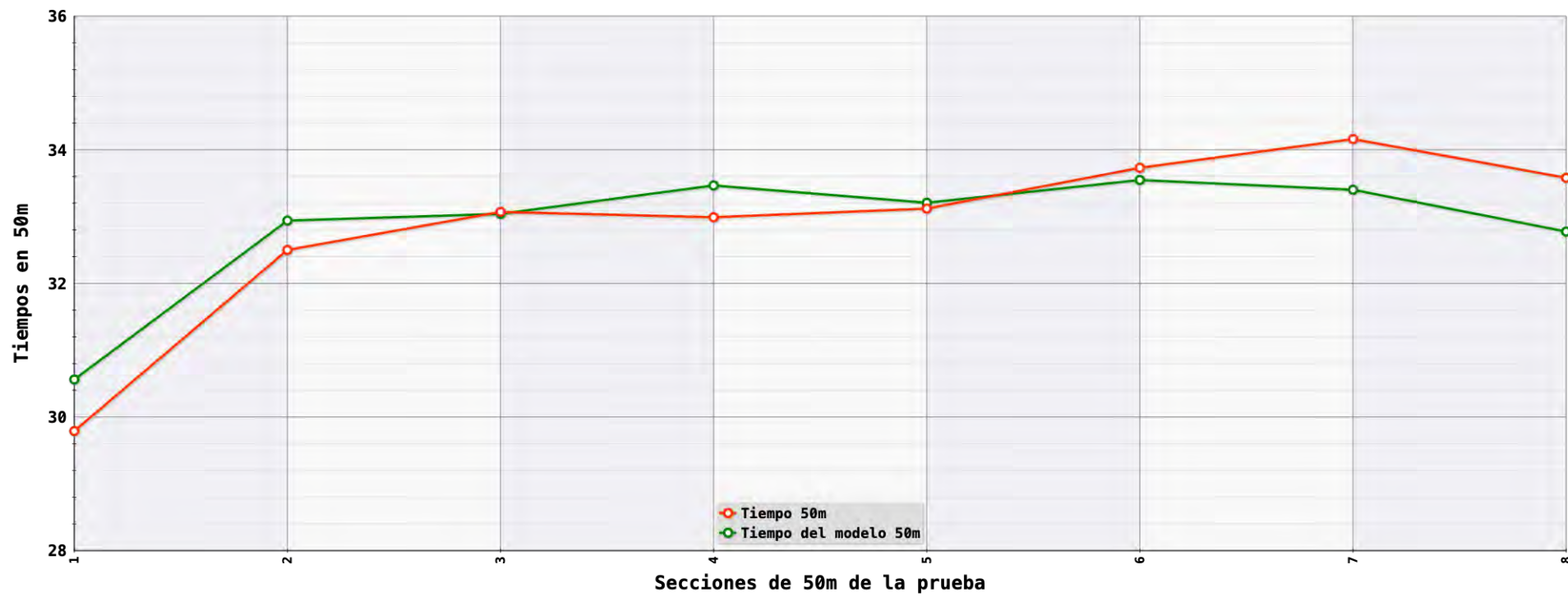
Analista:

Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

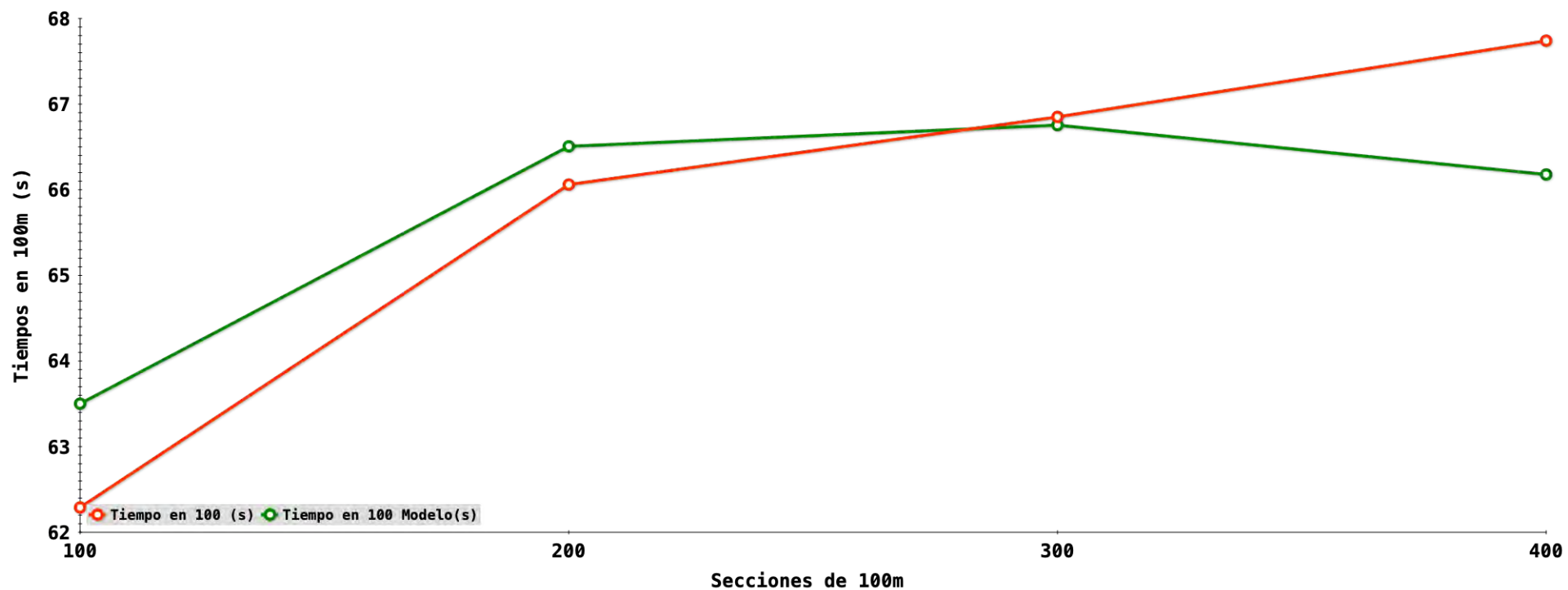
	t50	t100	t150	t200	t250	t300	t350	t400
AINHOA CAMPABADAL AMEZCUA	29,79	62,29	95,36	128,35	161,47	195,20	229,36	262,94
17/8/2022	29,79	32,50	33,07	32,99	33,12	33,73	34,16	33,58
Porcentaje sobre el tiempo total de la prueba:	11,33 %	12,36 %	12,58 %	12,55 %	12,60 %	12,83 %	12,99 %	12,77 %
CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]	62,29		66,06		66,85		67,74	
	23,69 %		25,12 %		25,42 %		25,76 %	
Sexo: F	128,35				134,59			
	48,81 %				51,19 %			

	t50	t100	t150	t200	t250	t300	t350	t400
DIFERENCIAS CON EL PRIMER PARCIAL DE 50m (s)	29,79	32,50	33,07	32,99	33,12	33,73	34,16	33,58
	0,00	2,71	3,28	3,20	3,33	3,94	4,37	3,79
DIFERENCIAS CON EL PRIMER PARCIAL DE 100m (s)	62,29		66,06		66,85		67,74	
	0,00		3,77		4,56		5,45	

AINHOA CAMPABADAL AMEZCUA - 17/8/2022 - 400 - Libre - 0:04:22,94



AINHOA CAMPABADAL AMEZCUA - 17/8/2022 - 400 - Libre - 0:04:22,94



ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Ainhoa Campabadal

400

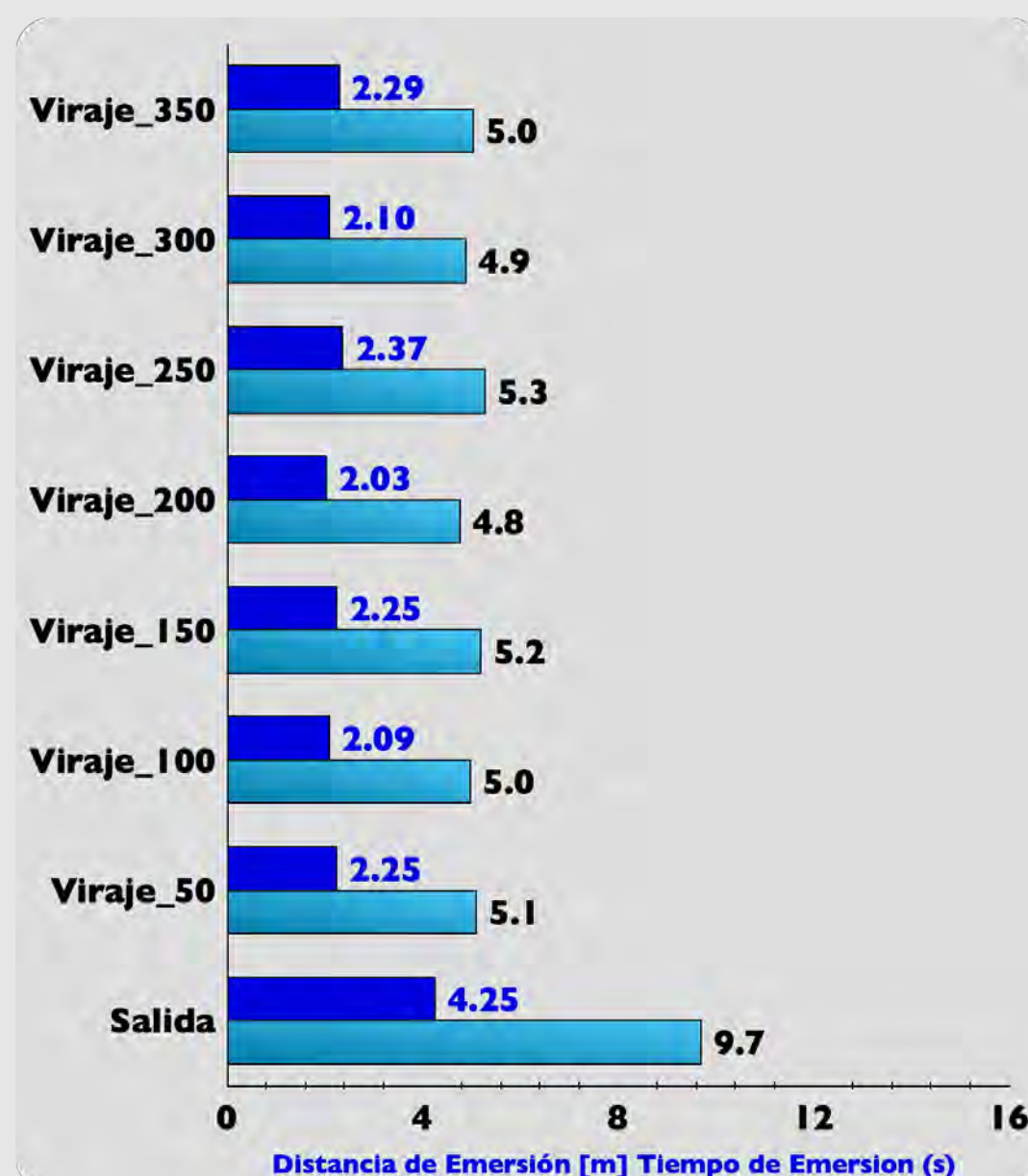
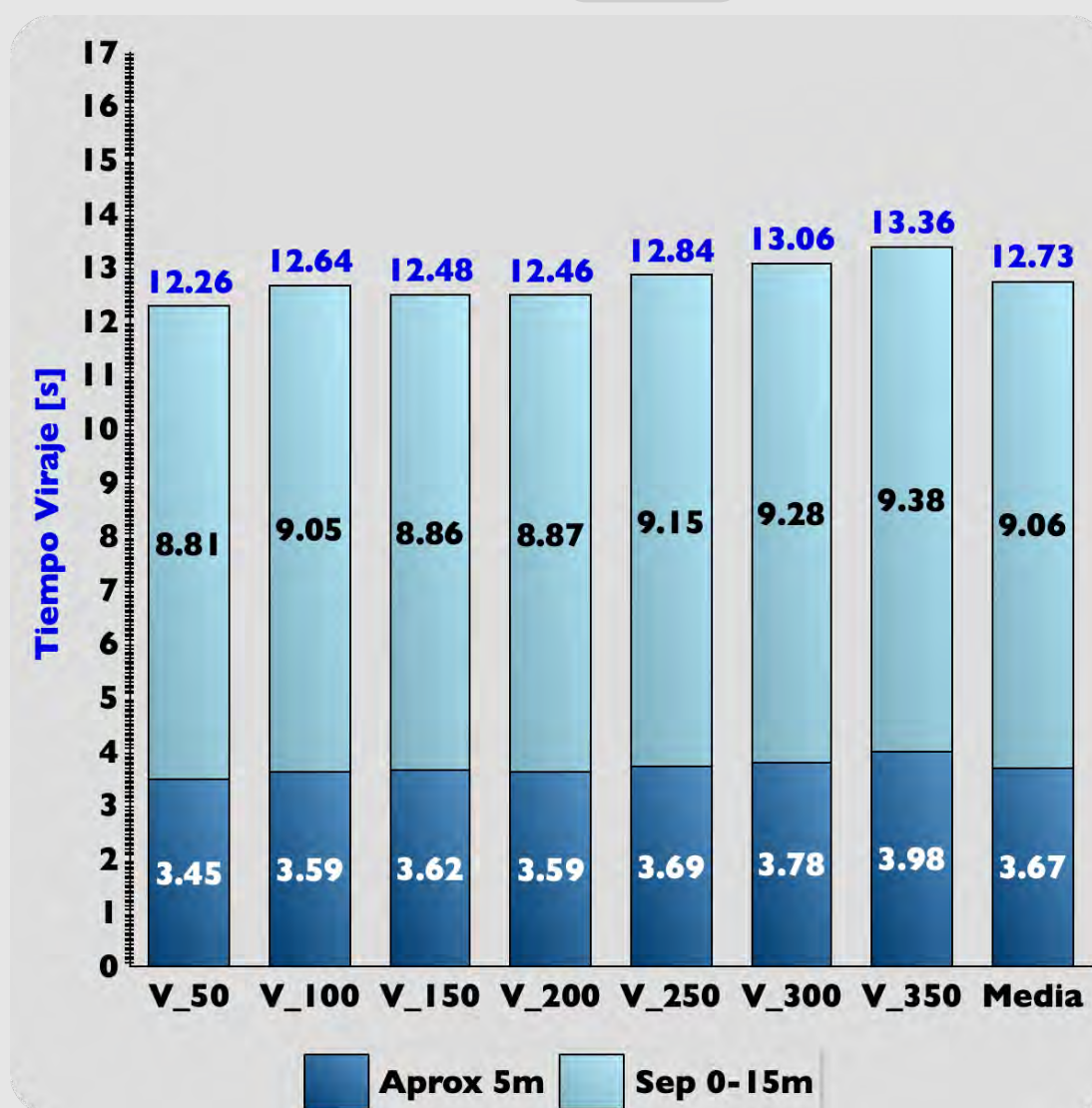
Libre

0:04:22,94

17/8/2022

P 50

Serie	Calle	Puesto	P FINA
2	3	9	727
15m 00:07,30	215m 02:17,22	RT	
25m 00:13,58	225m 02:24,10	0,70	
45m 00:26,34	245m 02:37,78	Brazadas sin contar submarina	
50m 00:29,79	250m 02:41,47	50 32	
65m 00:38,60	265m 02:50,62	100 38	
75m 00:45,31	275m 02:57,56	150 37	
95m 00:58,70	295m 03:11,42	200 36	
100m 01:02,29	300m 03:15,20	250 37	
115m 01:11,34	315m 03:24,48	300 38	
125m 01:18,16	325m 03:31,42	350 38	
145m 01:31,74	345m 03:45,38	400 39	
150m 01:35,36	350m 03:49,36		
165m 01:44,22	365m 03:58,74		
175m 01:51,00	375m 04:05,68		
195m 02:04,76	395m 04:19,80		
200m 02:08,35	400m 04:22,94		



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



©Raúl Arellano

Analista: **Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N. Arellano**

CARLOS GARACH BENITO Libre 400 0:03:53,36

Fecha: 17/8/2022 Nº Prueba 40 Serie 3 Calle 7 Puesto: 17 Sexo M
 CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022] 1157138

ANÁLISIS BÁSICO DE PARCIALES 400 ESTILOS 0 LIBRES

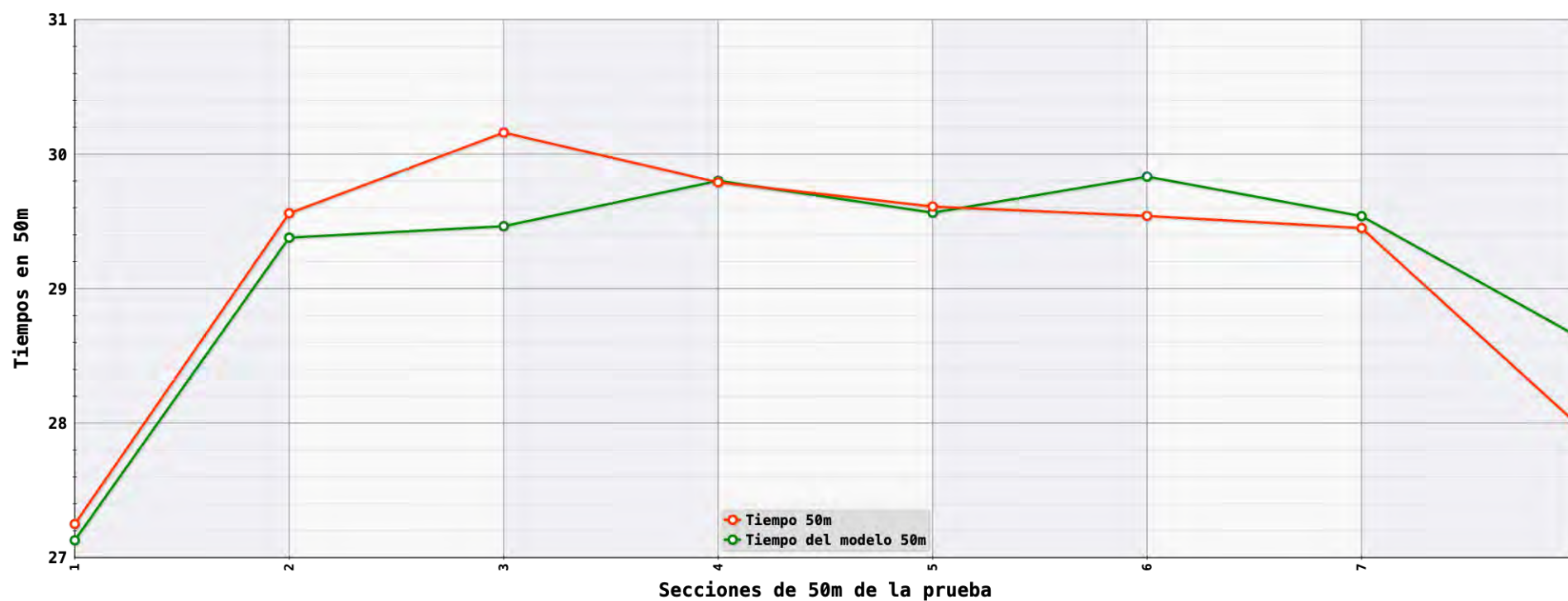
0:03:53,36

Puntos FINA: 839
 Analista:
 Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

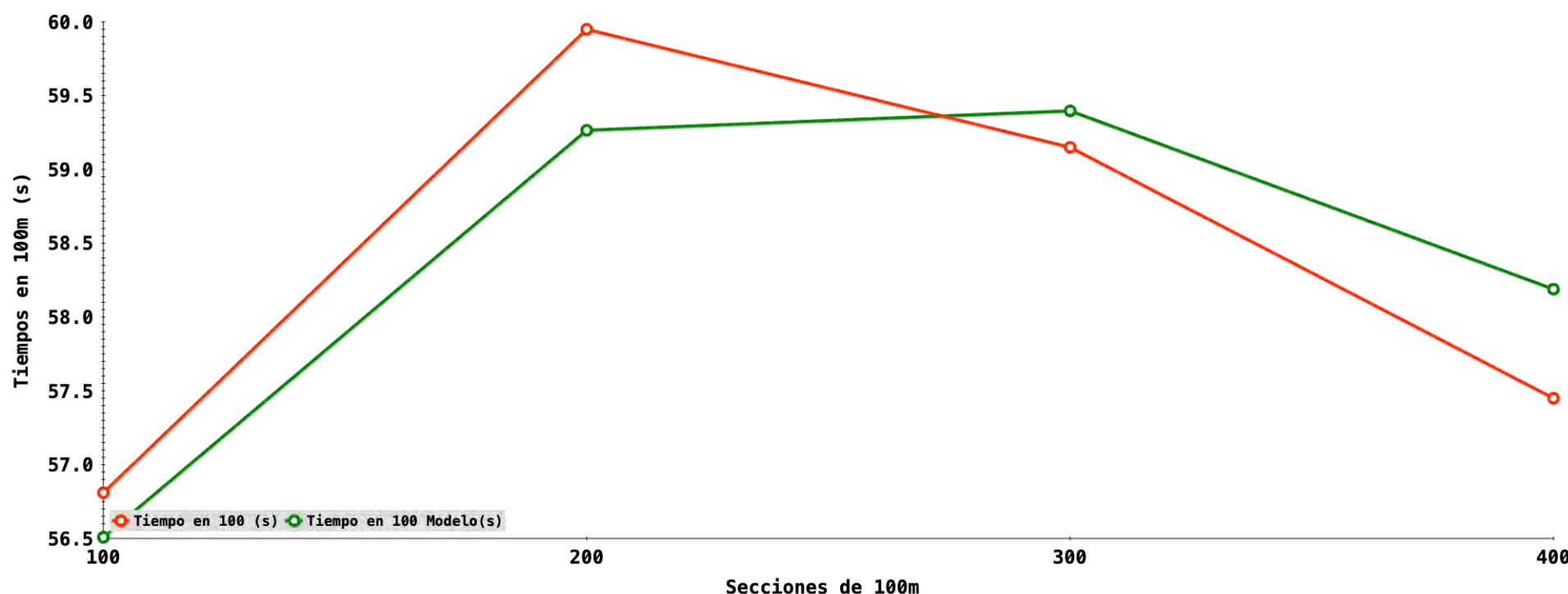
	t50	t100	t150	t200	t250	t300	t350	t400
CARLOS GARACH BENITO	27,25	56,81	86,97	116,76	146,37	175,91	205,36	233,36
17/8/2022	27,25	29,56	30,16	29,79	29,61	29,54	29,45	28,00
Porcentaje sobre el tiempo total de la prueba:	11,68 %	12,67 %	12,92 %	12,77 %	12,69 %	12,66 %	12,62 %	12,00 %
CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]	56,81		59,95		59,15		57,45	
	24,34 %		25,69 %		25,35 %		24,62 %	
Sexo: M	116,76				116,60			
	50,03 %				49,97 %			

	t50	t100	t150	t200	t250	t300	t350	t400
DIFERENCIAS CON EL PRIMER PARCIAL DE 50m (s)	27,25	29,56	30,16	29,79	29,61	29,54	29,45	28,00
	0,00	2,31	2,91	2,54	2,36	2,29	2,20	0,75
DIFERENCIAS CON EL PRIMER PARCIAL DE 100m (s)	56,81		59,95		59,15		57,45	
	0,00		3,14		2,34		0,64	

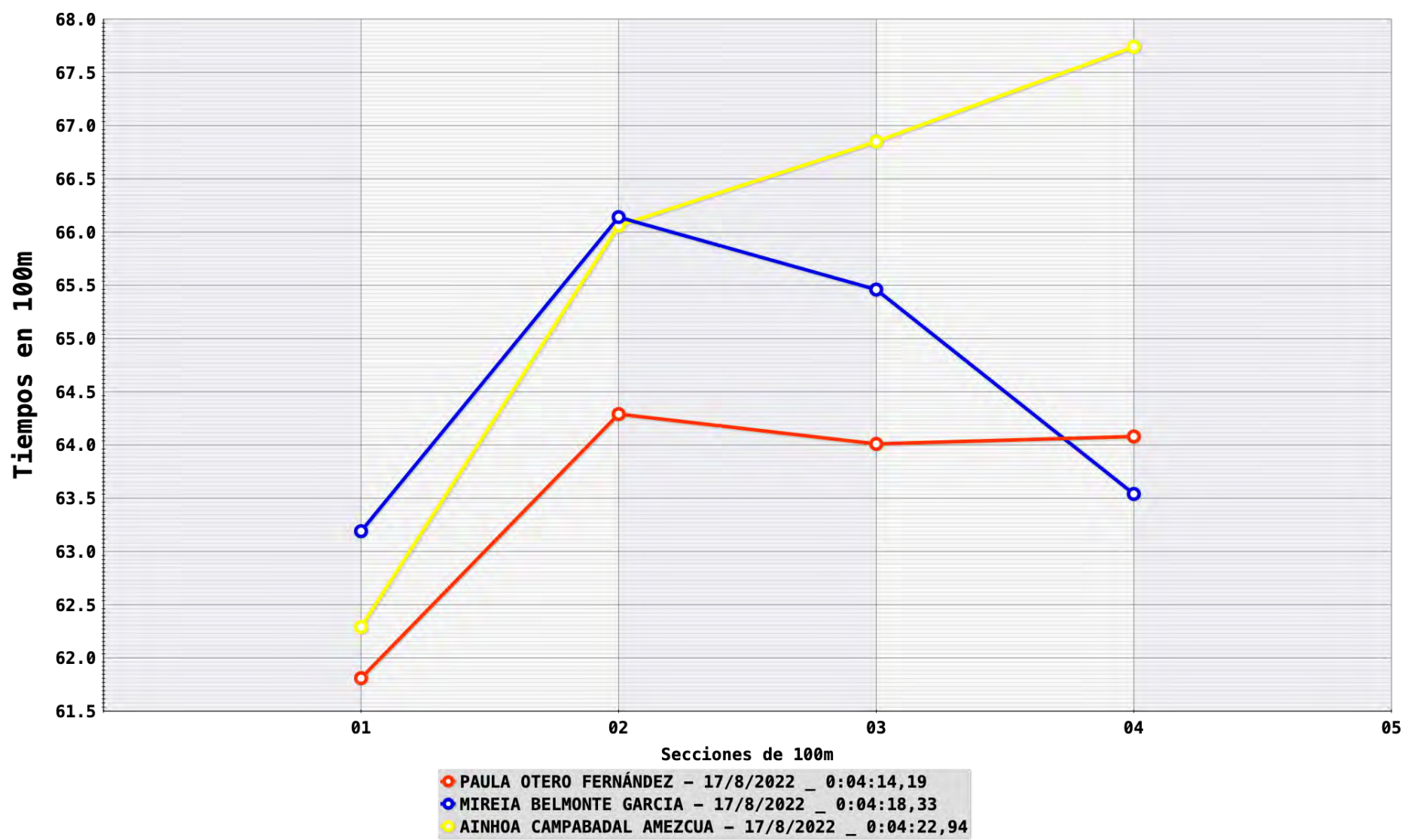
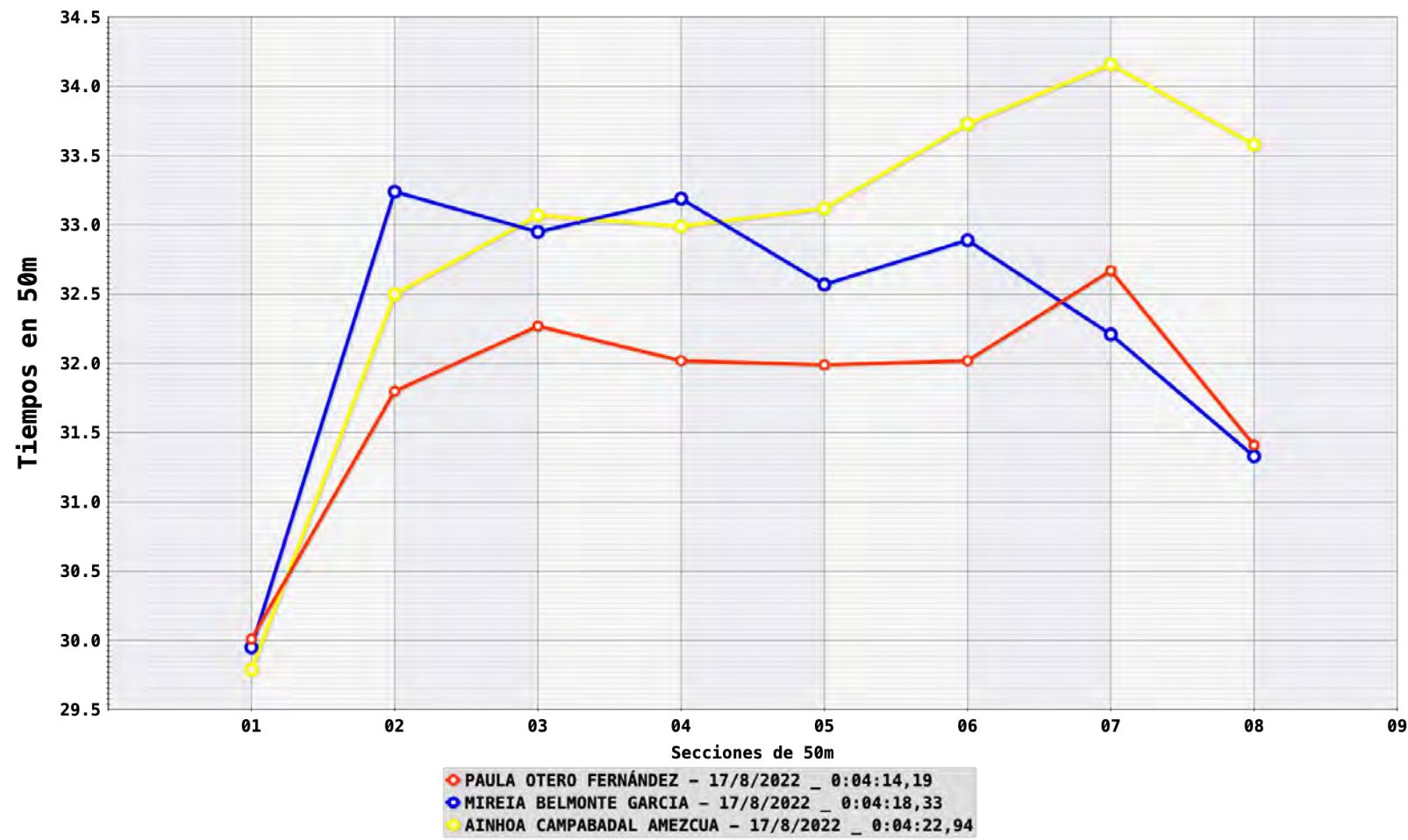
CARLOS GARACH BENITO - 17/8/2022 - 400 - Libre - 0:03:53,36



CARLOS GARACH BENITO - 17/8/2022 - 400 - Libre - 0:03:53,36



Nombre	Calle	Estilo	Dist	T50_01	T50_02	T50_03	T50_04	T50_05	T50_06	T50_07	T50_08	Sexo	Tiempo Final	Puesto	Fecha
PAULA OTERO FERNÁNDEZ	8	Libre	400	30,01	31,80	32,27	32,02	31,99	32,02	32,67	31,41	F	0:04:14,19	1	17/8/2022
MIREIA BELMONTE GARCIA	1	Libre	400	29,95	33,24	32,95	33,19	32,57	32,89	32,21	31,33	F	0:04:18,33	2	17/8/2022
AINHOA CAMPABADAL AMEZCUA	3	Libre	400	29,79	32,50	33,07	32,99	33,12	33,73	34,16	33,58	F	0:04:22,94	3	17/8/2022



LUIS DOMINGUEZ CALONGE Libre

400

0:03:52,35

Fecha: 17/8/2022

Nº Prueba 40

Serie 3

Calle 6

Puesto: 13

Sexo M

CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]

1125288

ANÁLISIS BÁSICO DE PARCIALES 400 ESTILOS 0 LIBRES

0:03:52,35

Puntos FINA: 850

Analista:

Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

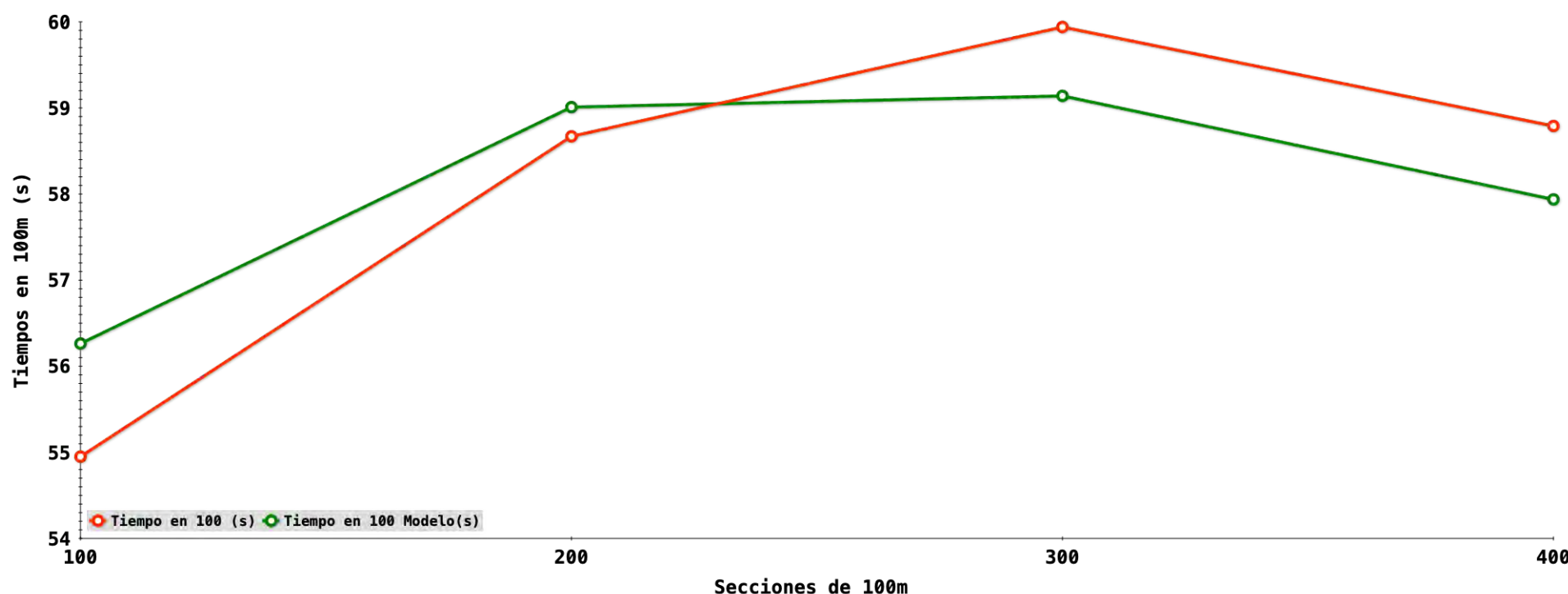
	t50	t100	t150	t200	t250	t300	t350	t400
LUIS DOMINGUEZ CALONGE	26,31	54,95	84,02	113,62	143,48	173,56	203,77	232,35
17/8/2022	26,31	28,64	29,07	29,60	29,86	30,08	30,21	28,58
Porcentaje sobre el tiempo total de la prueba:	11,32%	12,33%	12,51%	12,74%	12,85%	12,95%	13,00%	12,30%
CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]	54,95		58,67		59,94		58,79	
	23,65%		25,25%		25,80%		25,30%	
Sexo: M	113,62				118,73			
	48,90%				51,10%			

	t50	t100	t150	t200	t250	t300	t350	t400
DIFERENCIAS CON EL PRIMER PARCIAL DE 50m (s)	26,31	28,64	29,07	29,60	29,86	30,08	30,21	28,58
	0,00	2,33	2,76	3,29	3,55	3,77	3,90	2,27
DIFERENCIAS CON EL PRIMER PARCIAL DE 100m (s)	54,95		58,67		59,94		58,79	
	0,00		3,72		4,99		3,84	

LUIS DOMINGUEZ CALONGE - 17/8/2022 - 400 - Libre - 0:03:52,35



LUIS DOMINGUEZ CALONGE - 17/8/2022 - 400 - Libre - 0:03:52,35



ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Luis Dominguez Calonge

400

Libre

0:03:52,35

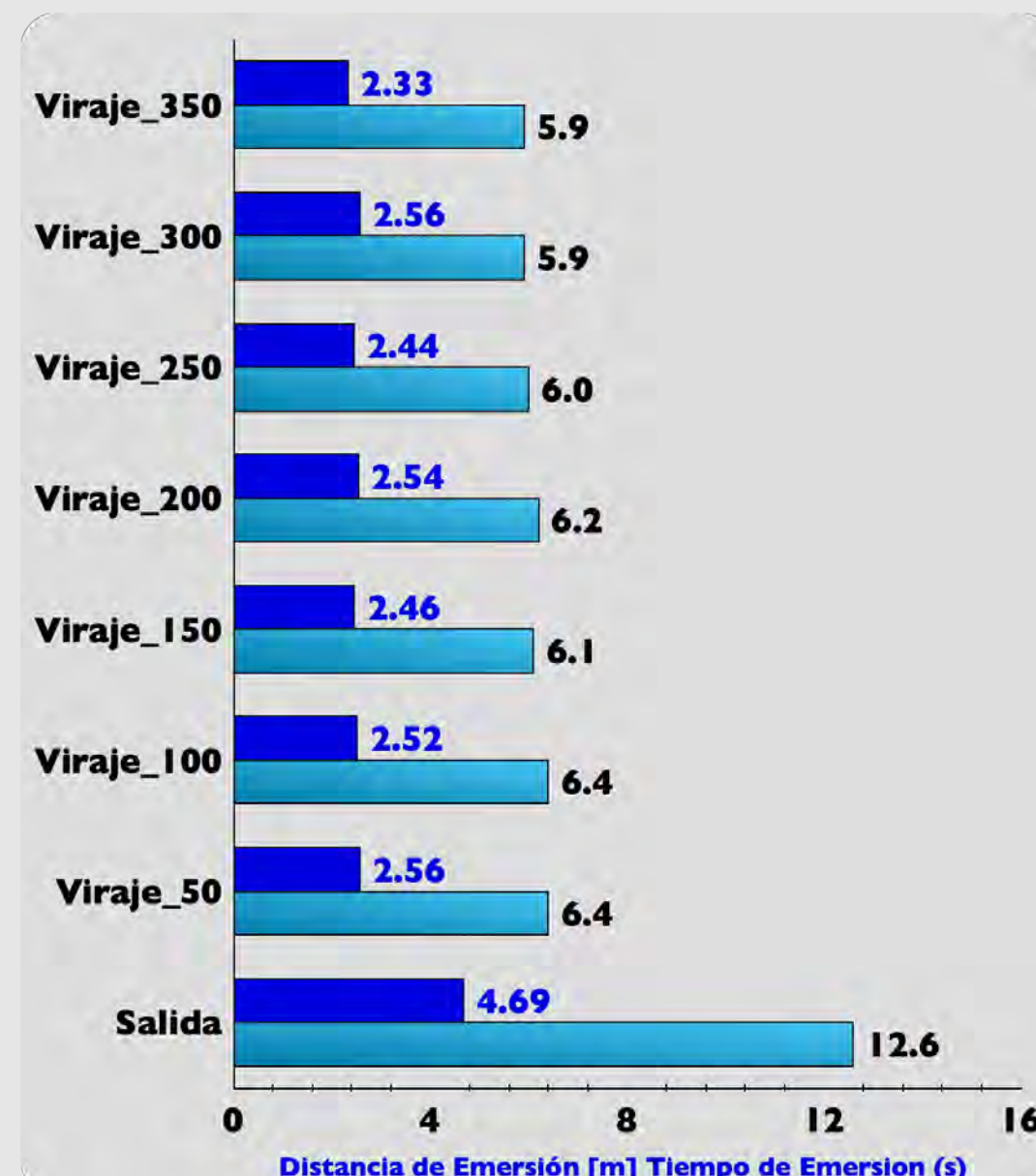
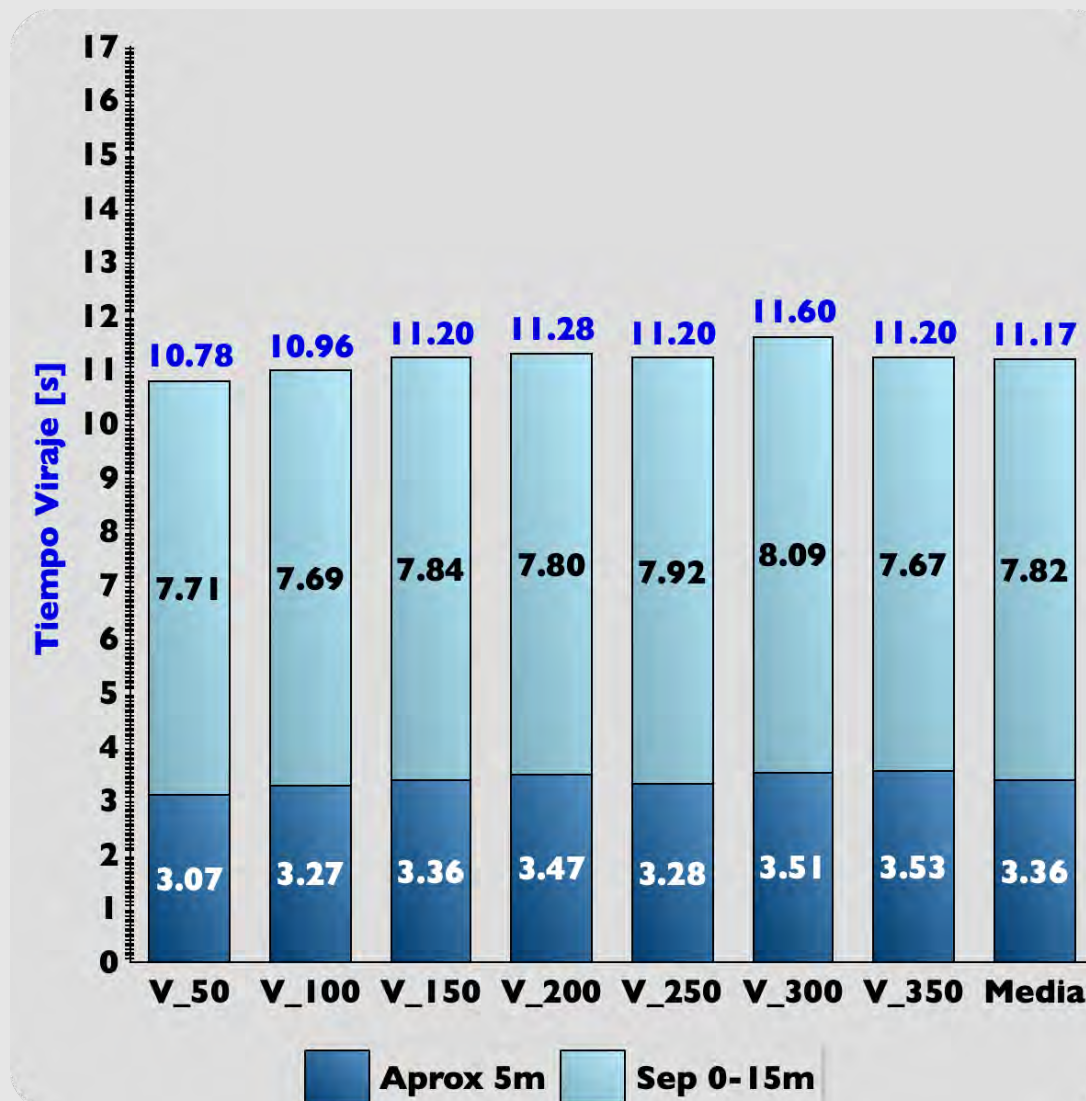
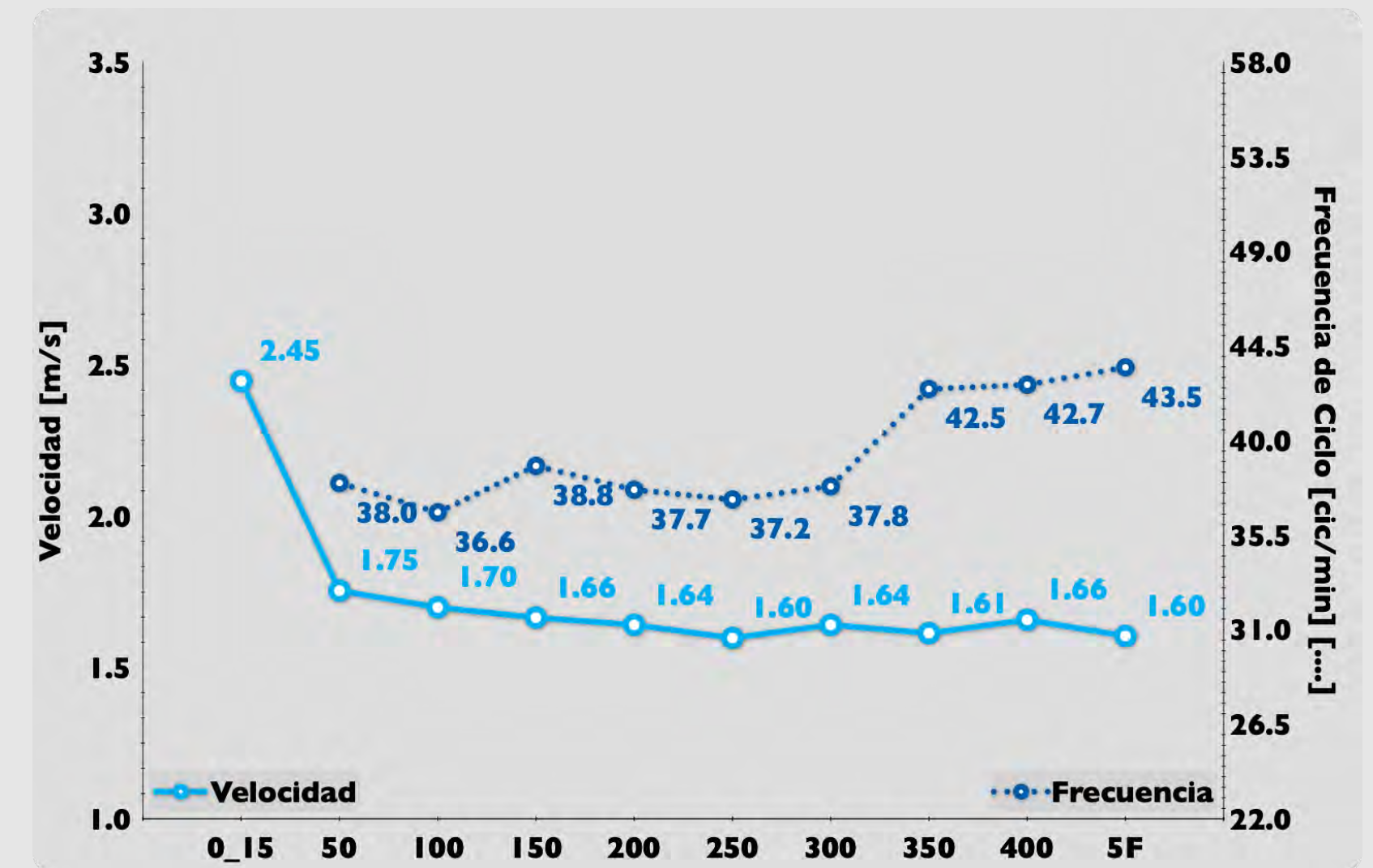
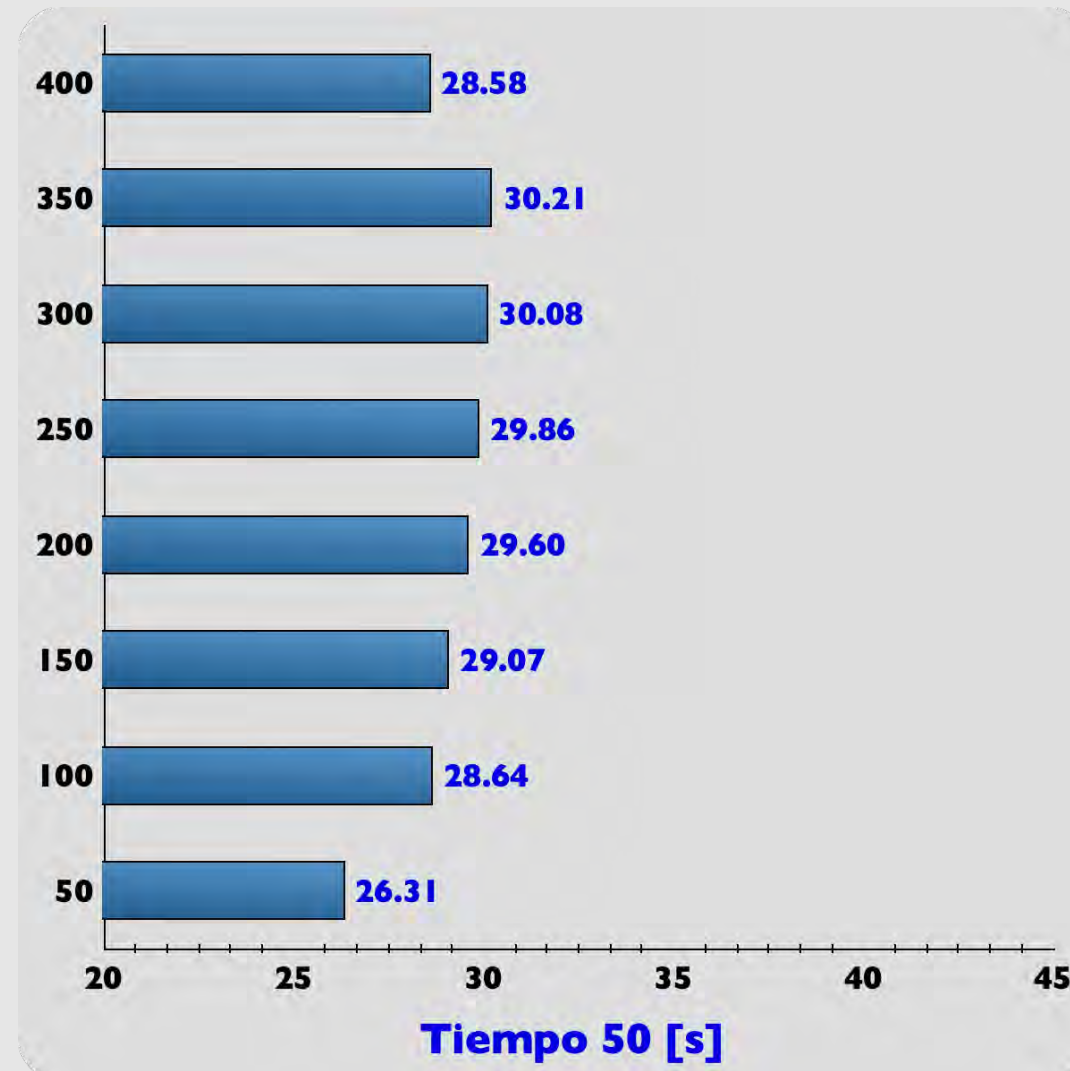
17/8/2022

P 50

Serie	Calle	Puesto	P FINA
3	6	13	850
15m	00:06,13	215m	02:01,42
25m	00:11,70	225m	02:07,70
45m	00:23,24	245m	02:20,20
50m	00:26,31	250m	02:23,48
65m	00:34,02	265m	02:31,40
75m	00:39,91	275m	02:37,68
95m	00:51,68	295m	02:50,05
100m	00:54,95	300m	02:53,56
115m	01:02,64	315m	03:01,65
125m	01:08,68	325m	03:07,92
145m	01:20,66	345m	03:20,24
150m	01:24,02	350m	03:23,77
165m	01:31,86	365m	03:31,44
175m	01:37,92	375m	03:37,47
195m	01:50,15	395m	03:49,54
200m	01:53,62	400m	03:52,35

Brazadas
sin contar
submarina

50	27
100	31
150	34
200	34
250	34
300	34
350	39
400	38



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]

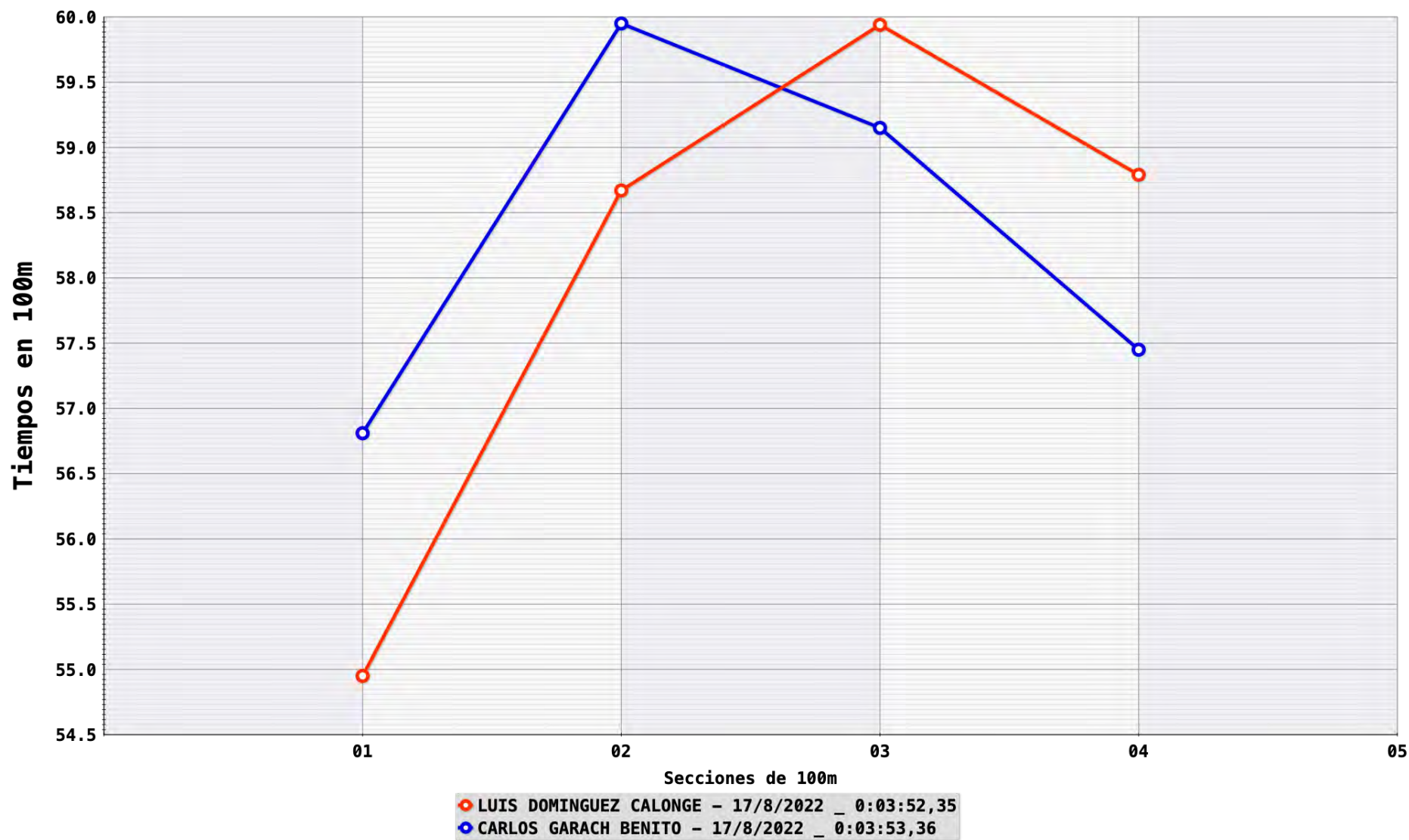
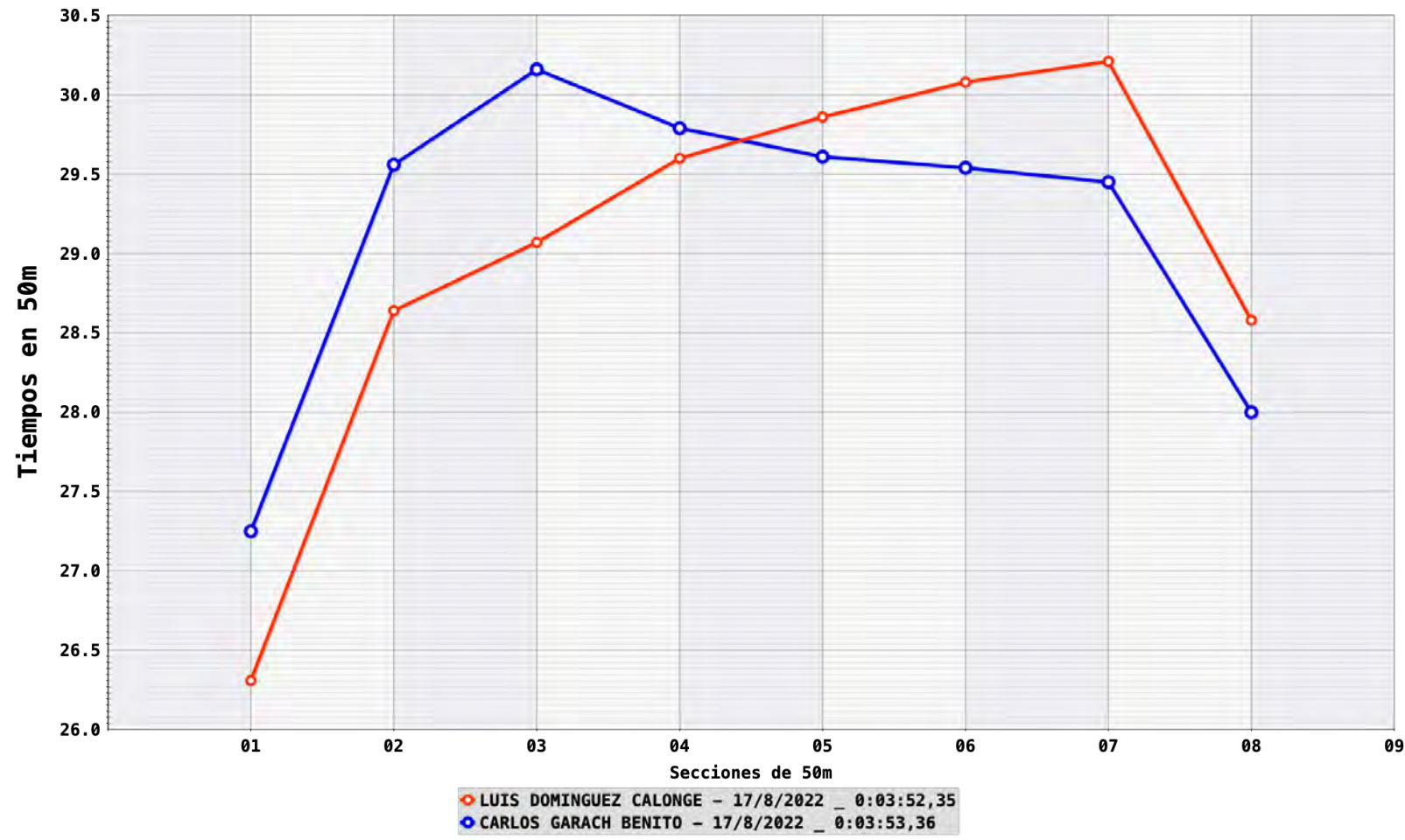


UNIVERSIDAD DE GRANADA

©Raúl Arellano

Analista: **Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N. Arellano**

Nombre	Calle	Estilo	Dist	T50_01	T50_02	T50_03	T50_04	T50_05	T50_06	T50_07	T50_08	Sexo	Tiempo Final	Puesto	Fecha
LUIS DOMINGUEZ CALONGE	6	Libre	400	26,31	28,64	29,07	29,60	29,86	30,08	30,21	28,58	M	0:03:52,35	13	17/8/2022
CARLOS GARACH BENITO	7	Libre	400	27,25	29,56	30,16	29,79	29,61	29,54	29,45	28,00	M	0:03:53,36	17	17/8/2022



MIREIA BELMONTE GARCIA Libre

400

0:04:18,33

Fecha: 17/8/2022

Nº Prueba 39

Serie 3

Calle 1

Puesto: 2

Sexo F

CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]

1083398

ANÁLISIS BÁSICO DE PARCIALES 400 ESTILOS 0 LIBRES

0:04:18,33

Puntos FINA: 767

Analista:

Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

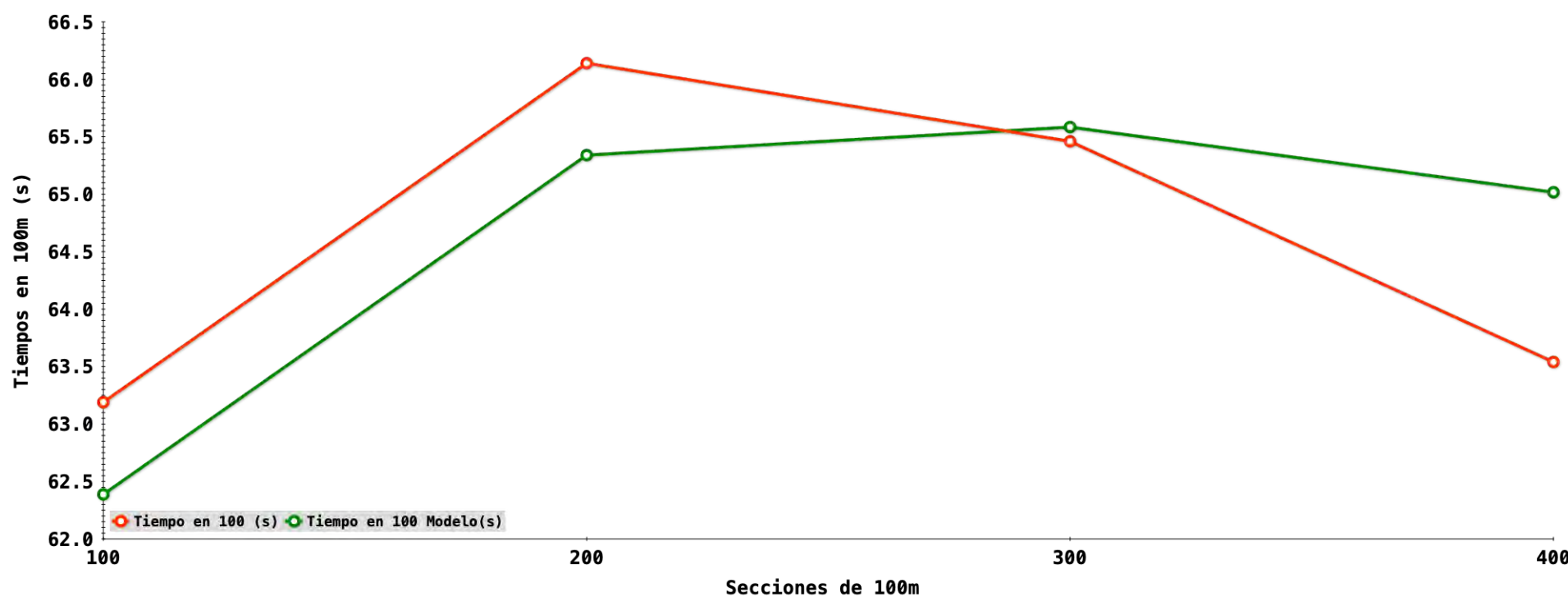
	t50	t100	t150	t200	t250	t300	t350	t400
MIREIA BELMONTE GARCIA	29,95	63,19	96,14	129,33	161,90	194,79	227,00	258,33
17/8/2022	29,95	33,24	32,95	33,19	32,57	32,89	32,21	31,33
Porcentaje sobre el tiempo total de la prueba:	11,59 %	12,87 %	12,76 %	12,85 %	12,61 %	12,73 %	12,47 %	12,13 %
CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]	63,19		66,14		65,46		63,54	
	24,46 %		25,60 %		25,34 %		24,60 %	
	129,33				129,00			
Sexo: F	50,06 %				49,94 %			

	t50	t100	t150	t200	t250	t300	t350	t400
DIFERENCIAS CON EL PRIMER PARCIAL DE 50m (s)	29,95	33,24	32,95	33,19	32,57	32,89	32,21	31,33
	0,00	3,29	3,00	3,24	2,62	2,94	2,26	1,38
DIFERENCIAS CON EL PRIMER PARCIAL DE 100m (s)	63,19		66,14		65,46		63,54	
	0,00		2,95		2,27		0,35	

MIREIA BELMONTE GARCIA - 17/8/2022 - 400 - Libre - 0:04:18,33



MIREIA BELMONTE GARCIA - 17/8/2022 - 400 - Libre - 0:04:18,33



ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Mireia Belmonte Garcia

400

Libre

0:04:18,33

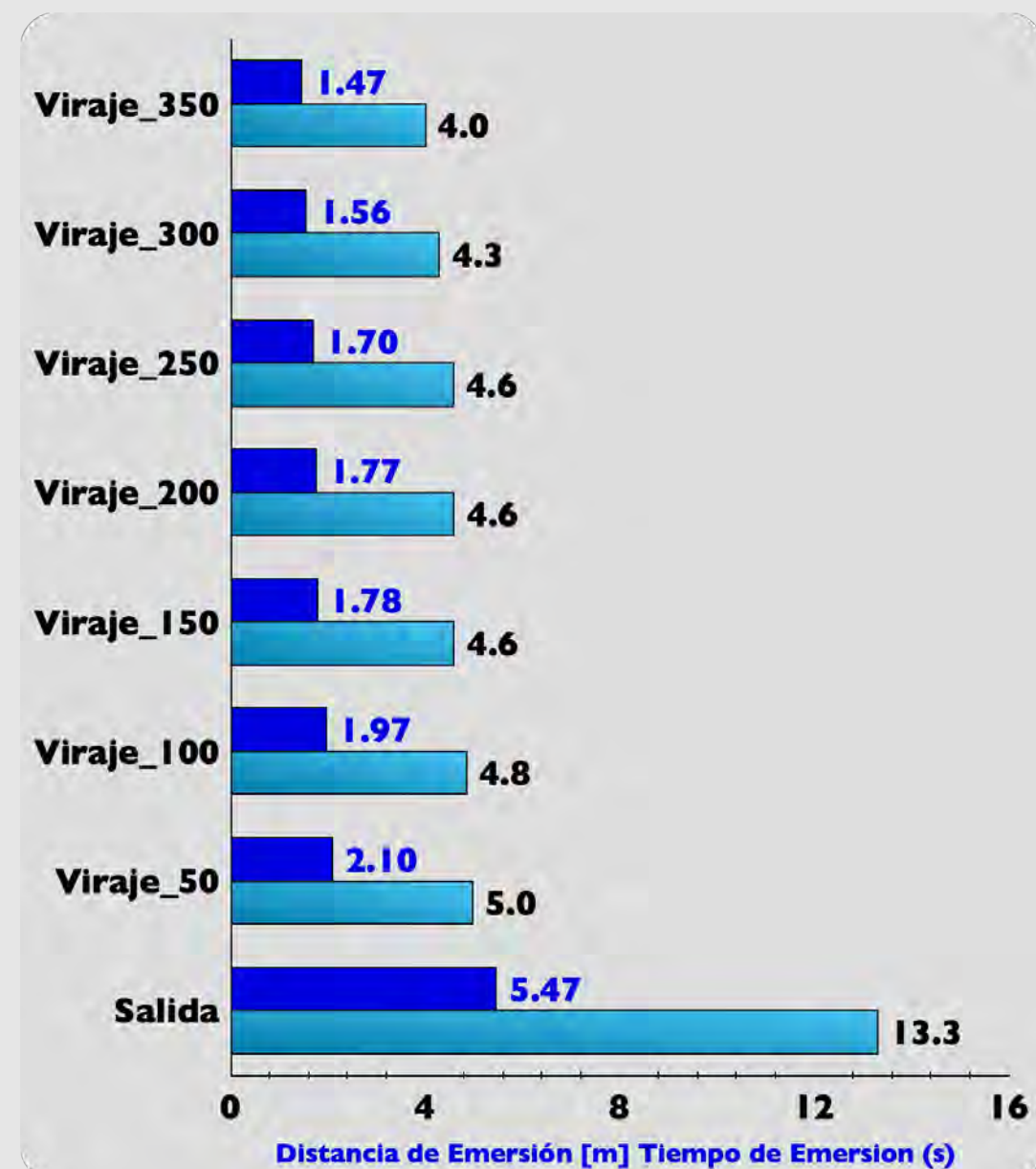
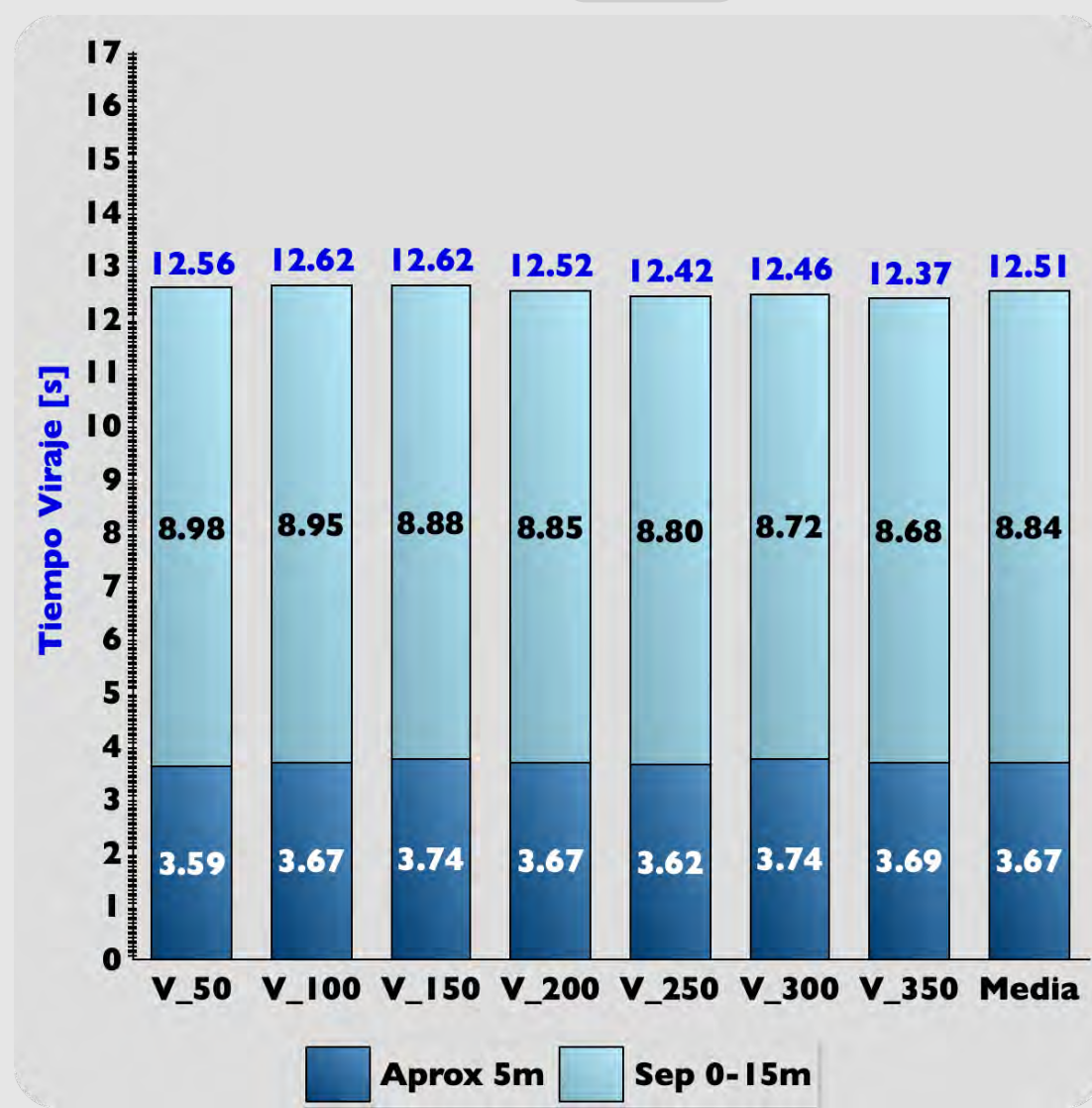
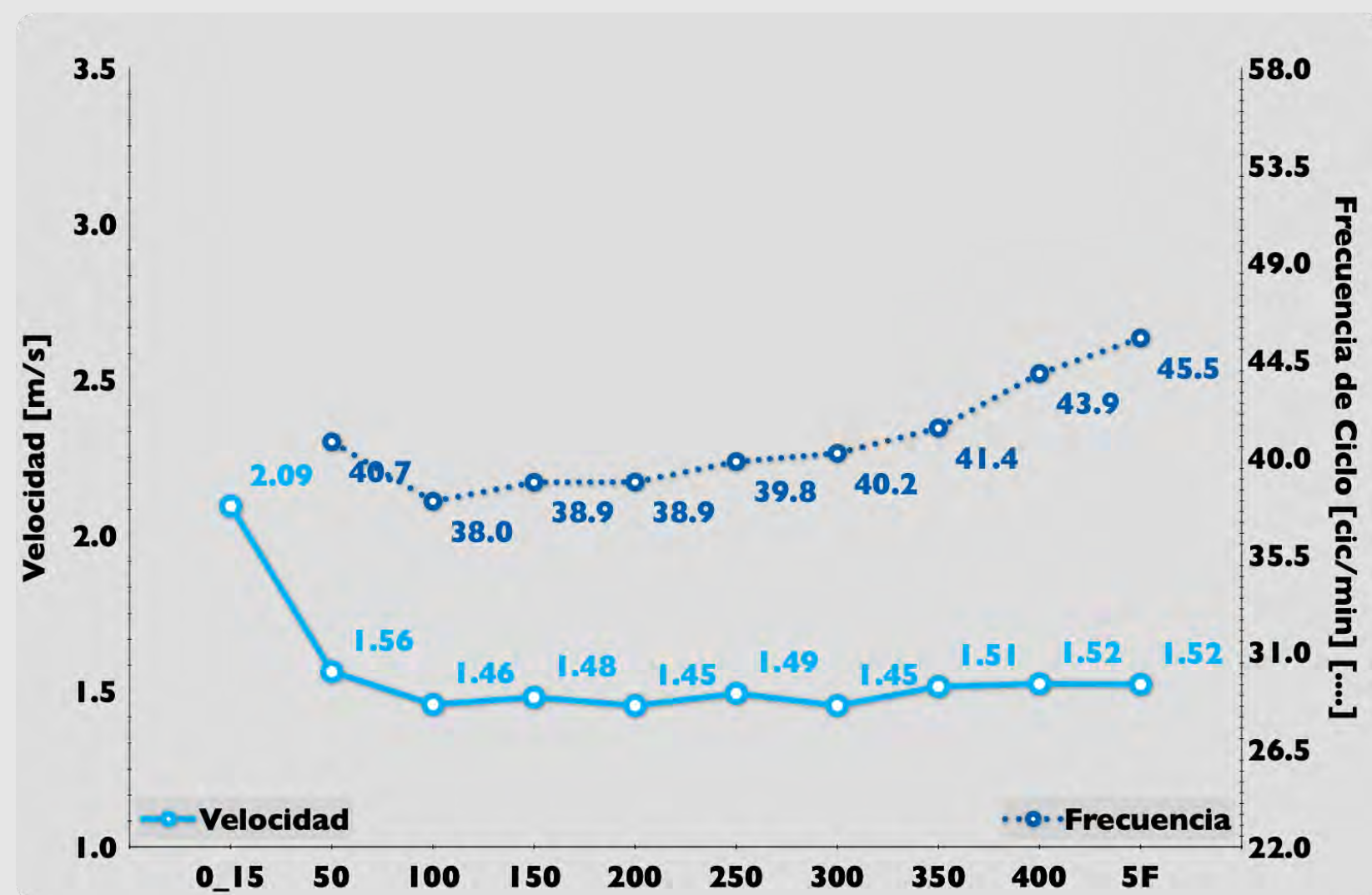
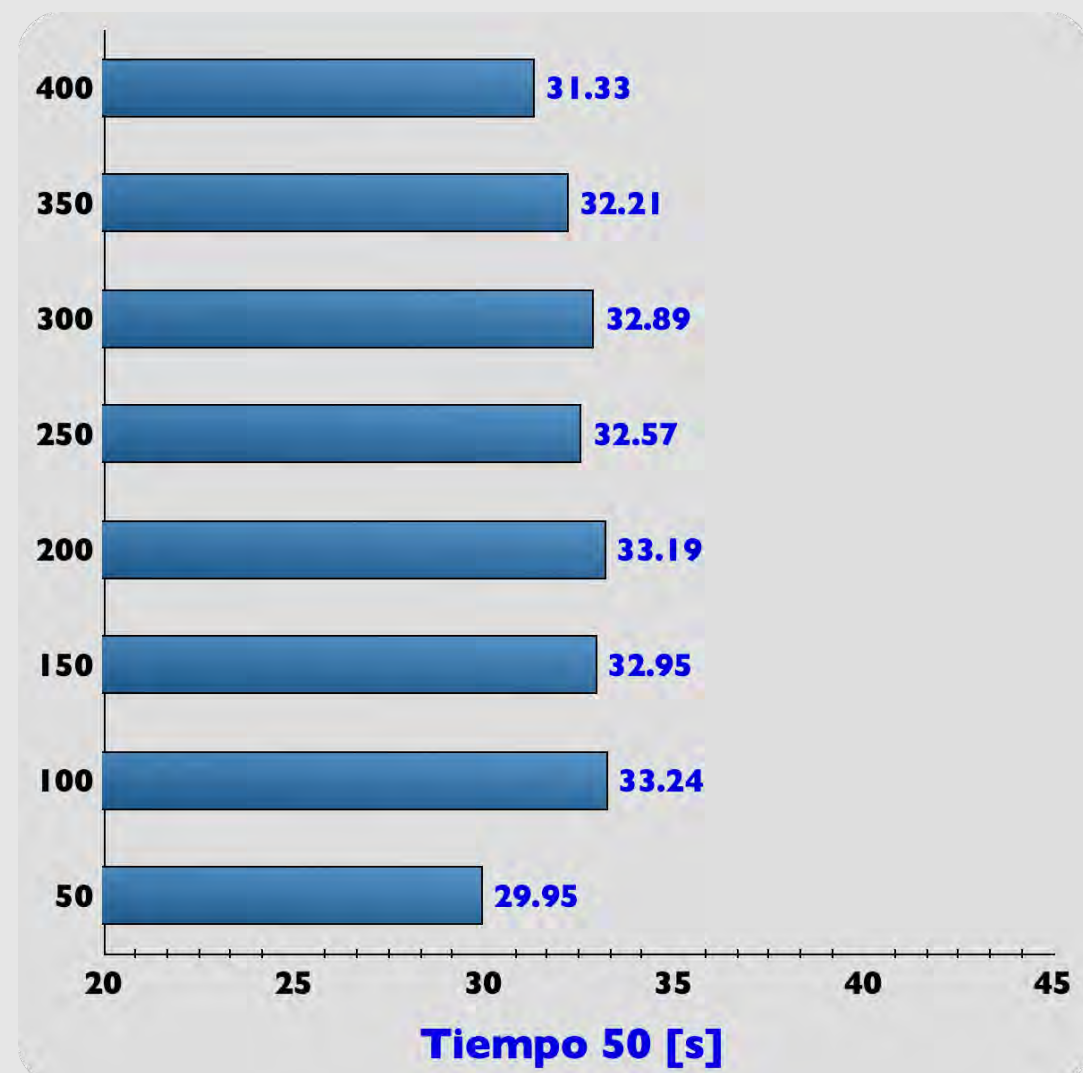
17/8/2022

P 50

Serie	Calle	Puesto	P FINA
3	I	6	767
15m	00:07,16	215m	02:18,18
25m	00:13,51	225m	02:24,92
45m	00:26,36	245m	02:38,28
50m	00:29,95	250m	02:41,90
65m	00:38,93	265m	02:50,70
75m	00:45,86	275m	02:57,52
95m	00:59,52	295m	03:11,05
100m	01:03,19	300m	03:14,79
115m	01:12,14	315m	03:23,51
125m	01:18,92	325m	03:30,14
145m	01:32,40	345m	03:43,31
150m	01:36,14	350m	03:47,00
165m	01:45,02	365m	03:55,68
175m	01:51,90	375m	04:02,31
195m	02:05,66	395m	04:15,37
200m	02:09,33	400m	04:18,33

Brazadas sin contar submarina

50	32
100	39
150	40
200	40
250	40
300	41
350	42
400	44



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



©Raúl Arellano

Analista: **Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N. Arellano**

PAULA OTERO FERNÁNDEZ Libre 400 0:04:14,19

Fecha: 17/8/2022 Nº Prueba 39 Serie 3 Calle 8 Puesto: 1 Sexo F
 CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022] 1095463

ANÁLISIS BÁSICO DE PARCIALES 400 ESTILOS 0 LIBRES

0:04:14,19

Puntos FINA: 805
 Analista:
 Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

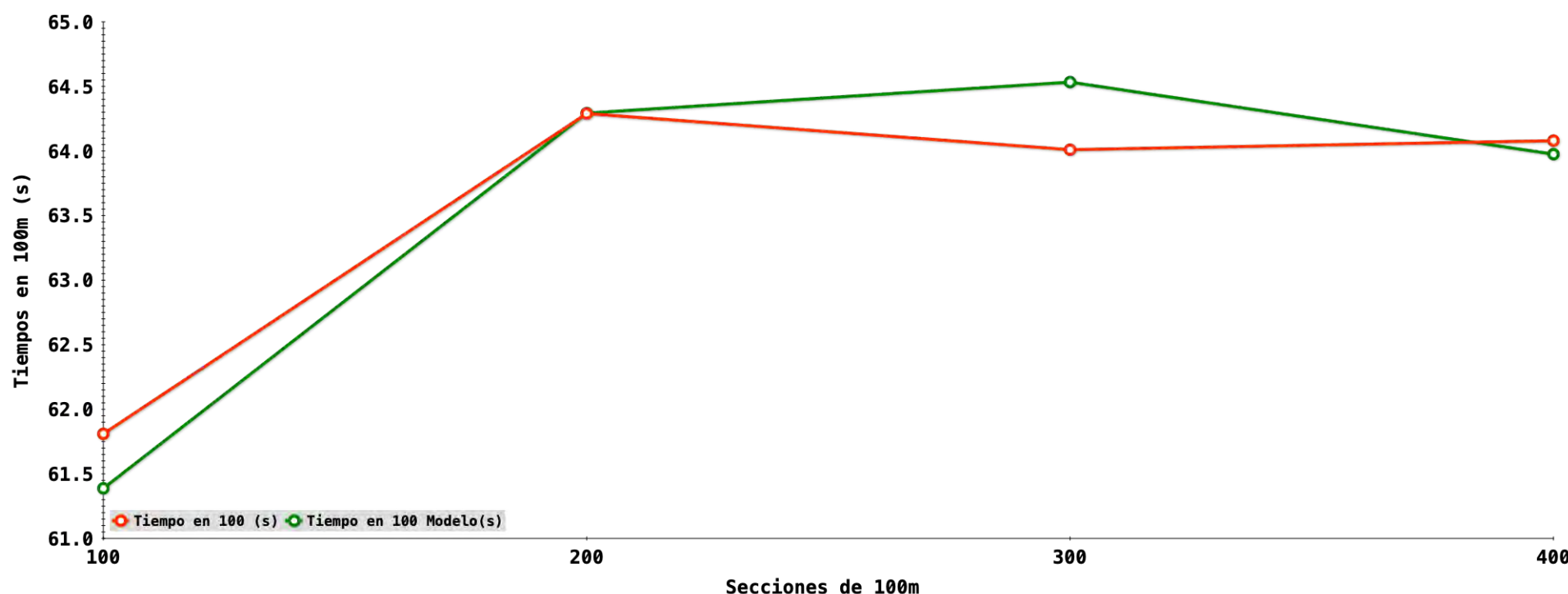
	t50	t100	t150	t200	t250	t300	t350	t400
PAULA OTERO FERNÁNDEZ	30,01	61,81	94,08	126,10	158,09	190,11	222,78	254,19
17/8/2022	30,01	31,80	32,27	32,02	31,99	32,02	32,67	31,41
Porcentaje sobre el tiempo total de la prueba:	11,81%	12,51%	12,70%	12,60%	12,59%	12,60%	12,85%	12,36%
CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]	61,81		64,29		64,01		64,08	
	24,32%		25,29%		25,18%		25,21%	
Sexo: F	126,10				128,09			
	49,61%				50,39%			

	t50	t100	t150	t200	t250	t300	t350	t400
DIFERENCIAS CON EL PRIMER PARCIAL DE 50m (s)	30,01	31,80	32,27	32,02	31,99	32,02	32,67	31,41
	0,00	1,79	2,26	2,01	1,98	2,01	2,66	1,40
DIFERENCIAS CON EL PRIMER PARCIAL DE 100m (s)	61,81		64,29		64,01		64,08	
	0,00		2,48		2,20		2,27	

PAULA OTERO FERNÁNDEZ - 17/8/2022 - 400 - Libre - 0:04:14,19



PAULA OTERO FERNÁNDEZ - 17/8/2022 - 400 - Libre - 0:04:14,19



ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Paula Otero Fernández

400

Libre

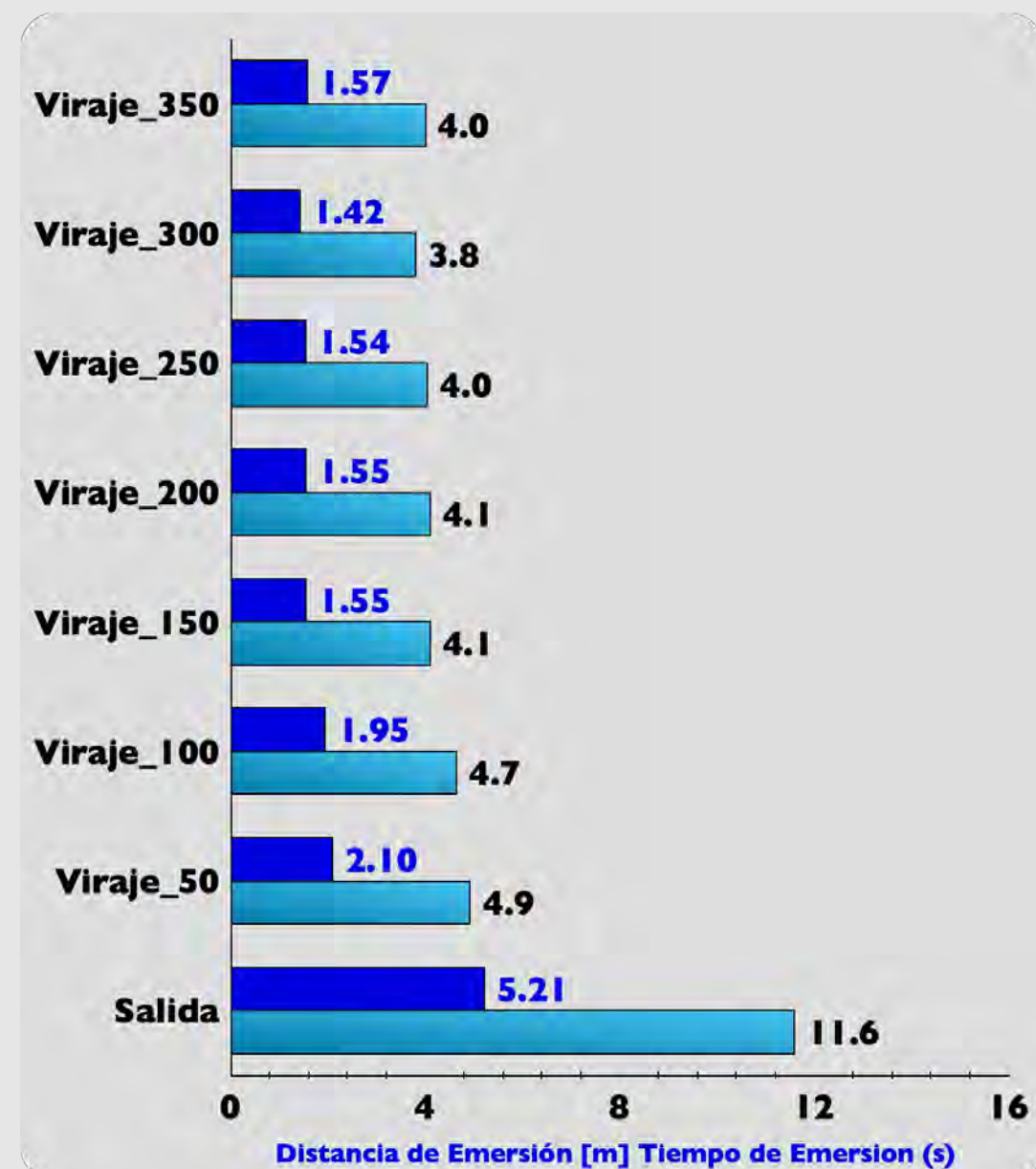
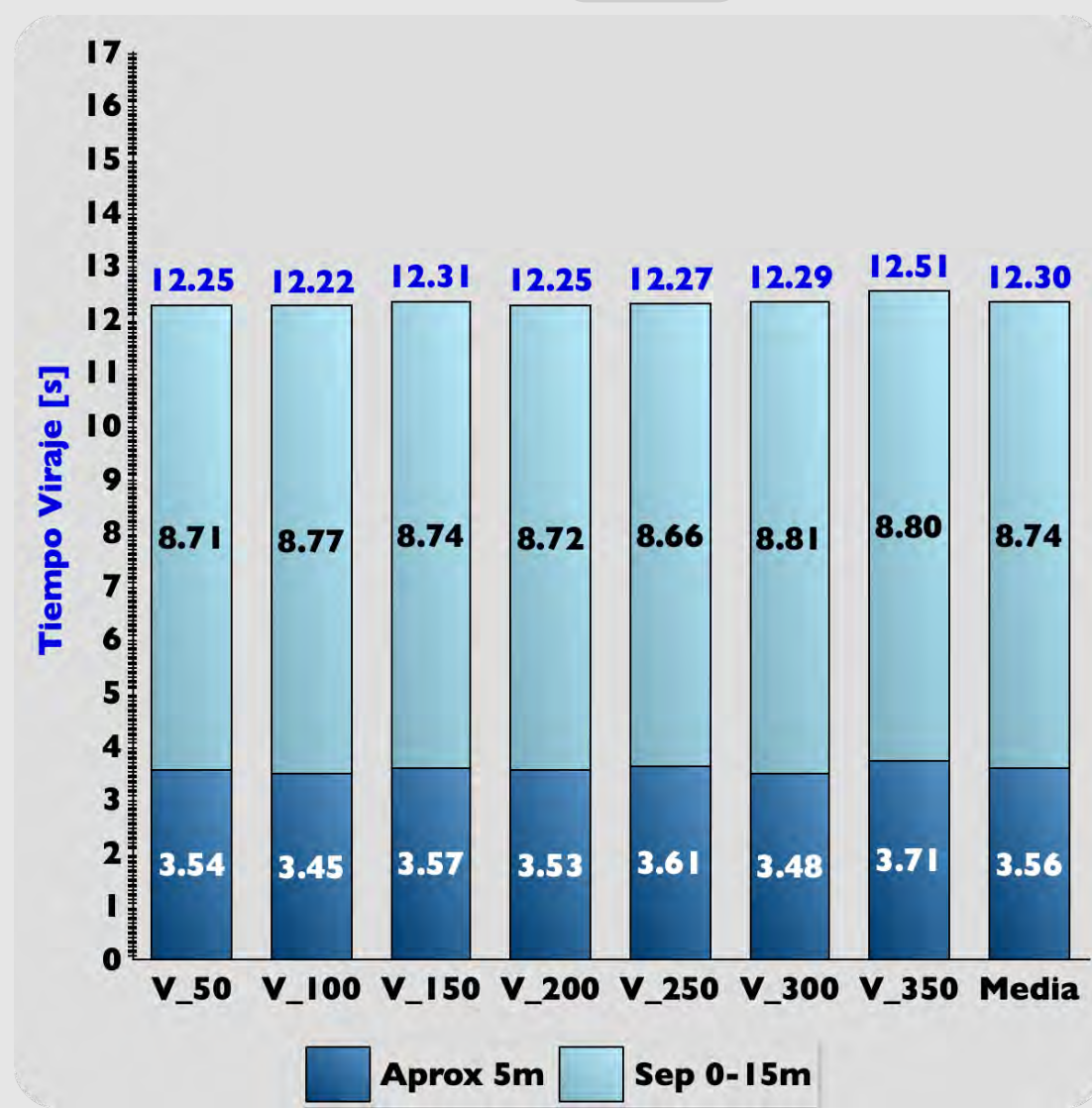
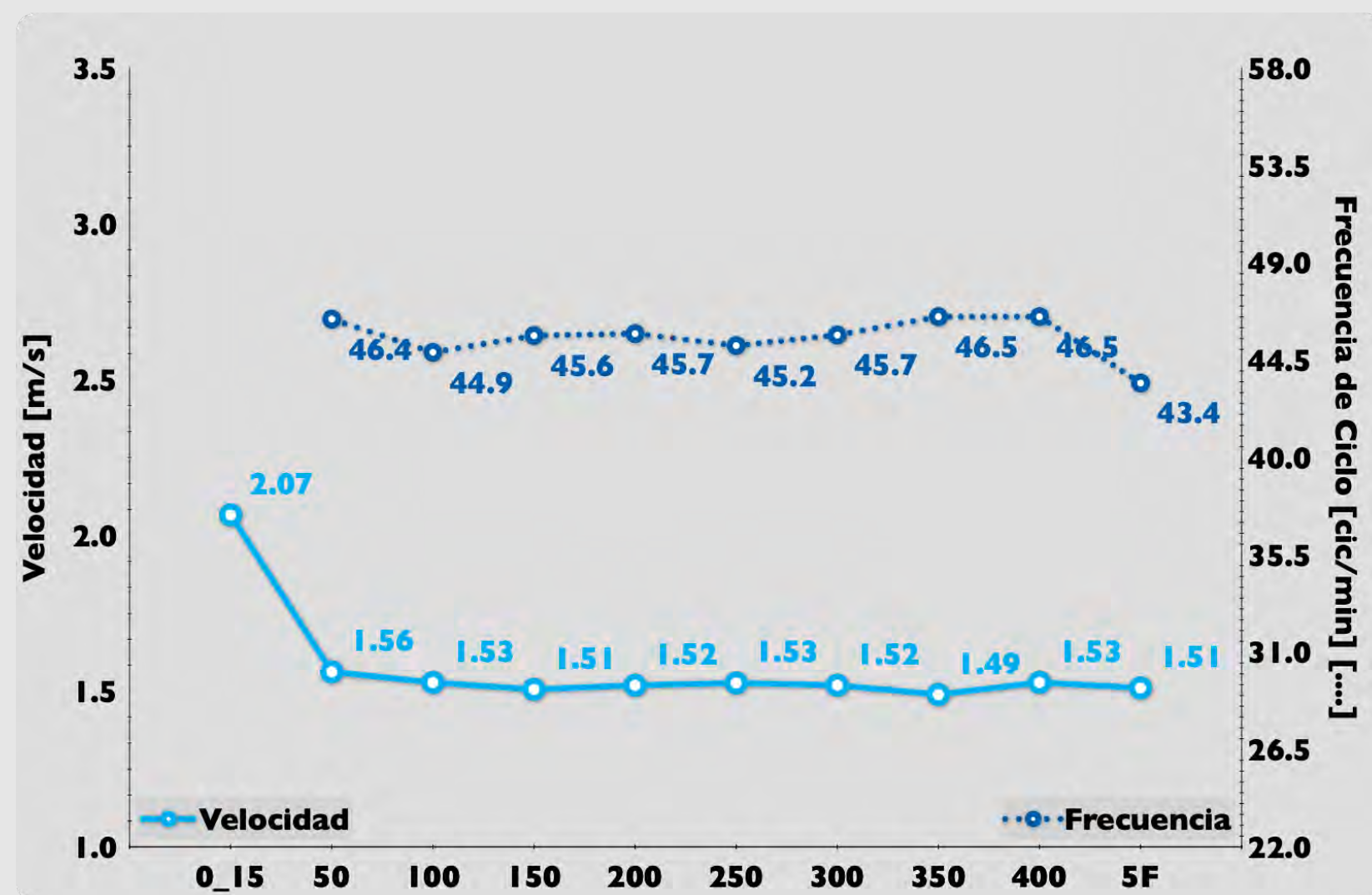
0:04:14,19

17/8/2022

P 50

Serie	Calle	Puesto	P FINA
3	8	I	805
15m	00:07,26	215m	02:14,82
25m	00:13,52	225m	02:21,43
45m	00:26,47	245m	02:34,48
50m	00:30,01	250m	02:38,09
65m	00:38,72	265m	02:46,75
75m	00:45,37	275m	02:53,26
95m	00:58,36	295m	03:06,63
100m	01:01,81	300m	03:10,11
115m	01:10,58	315m	03:18,92
125m	01:17,25	325m	03:25,65
145m	01:30,51	345m	03:39,07
150m	01:34,08	350m	03:42,78
165m	01:42,82	365m	03:51,58
175m	01:49,44	375m	03:57,97
195m	02:02,57	395m	04:11,21
200m	02:06,10	400m	04:14,19

RT
0,58
Brazadas sin contar submarina
50 38
100 44
150 46
200 46
250 45
300 46
350 48
400 47



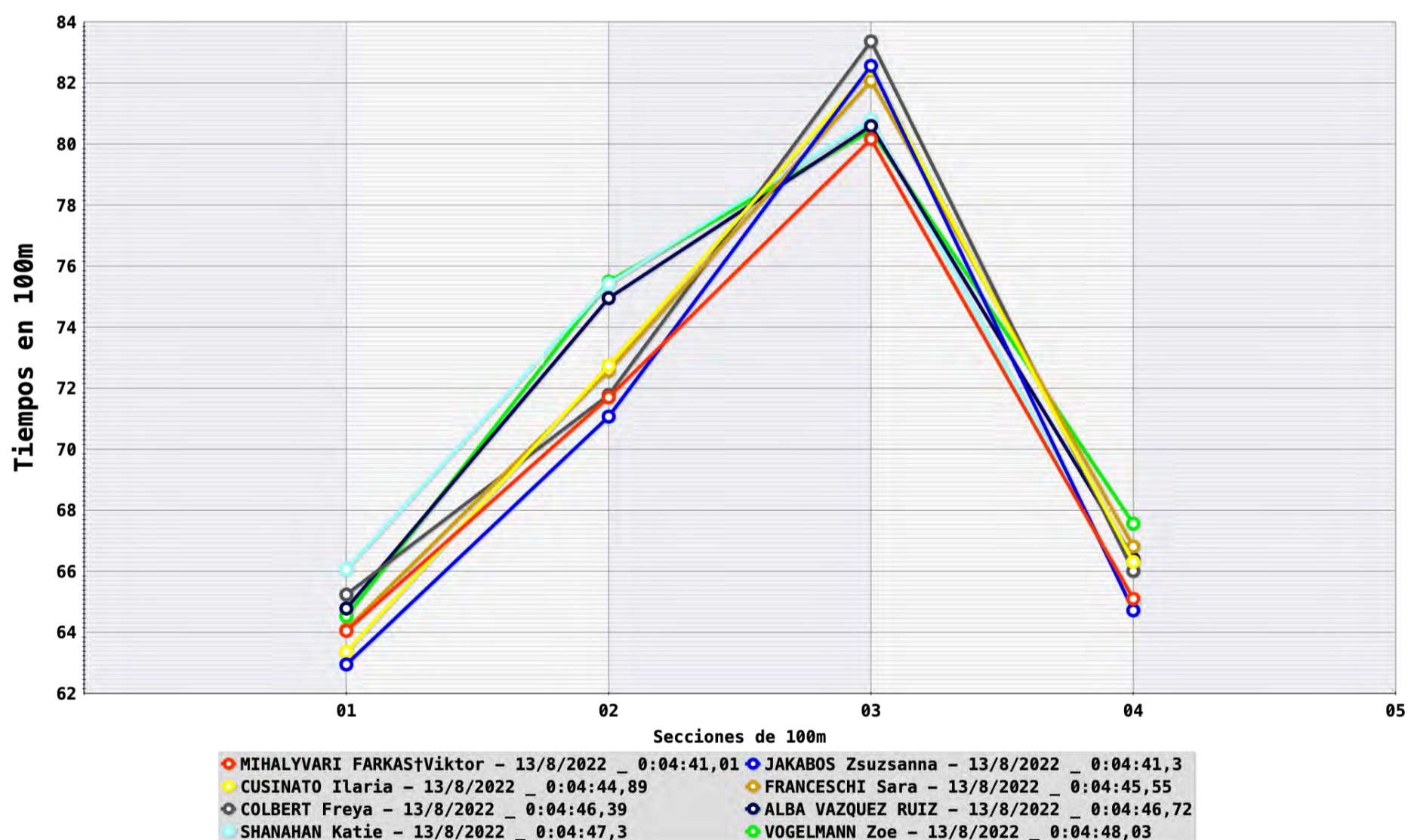
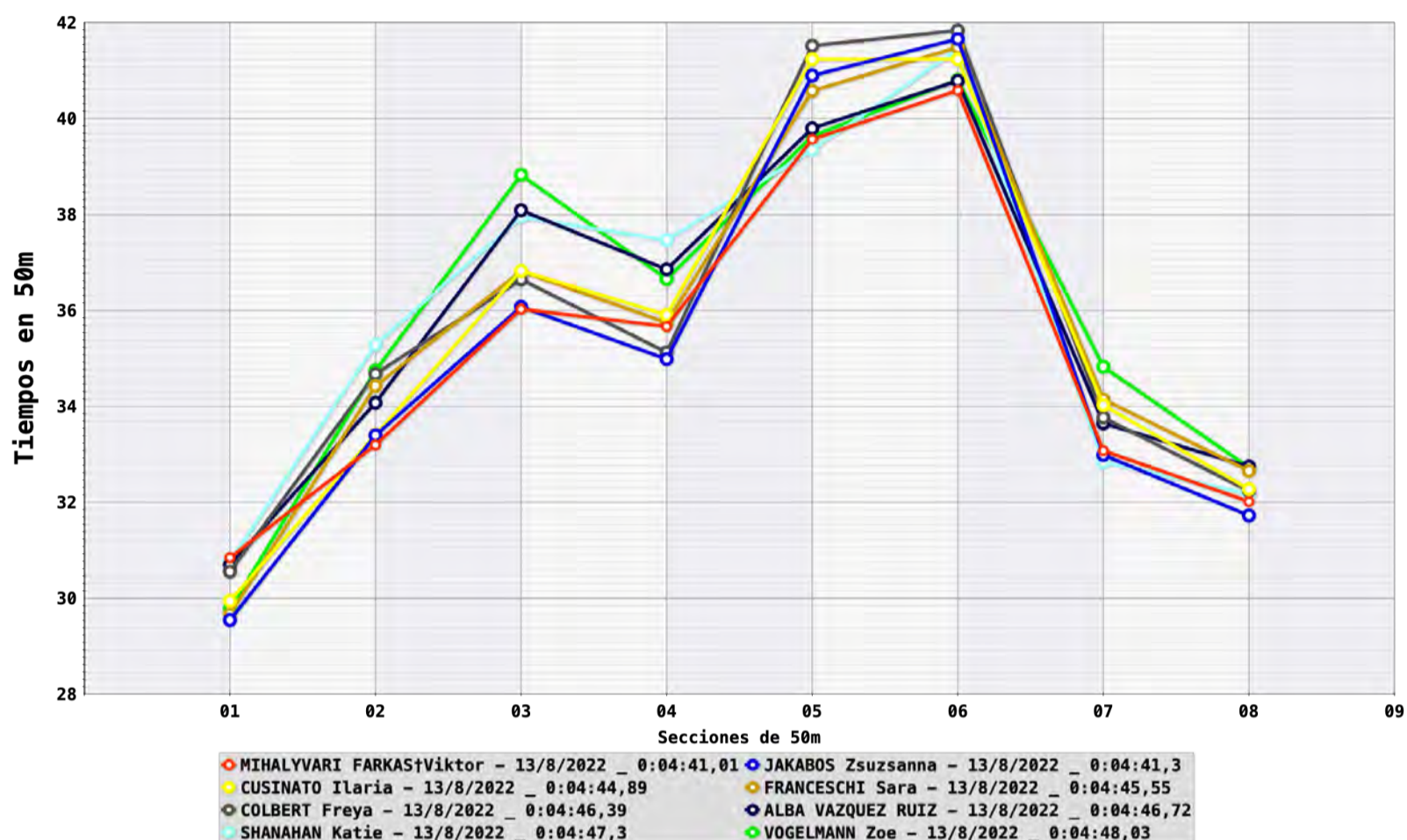
CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



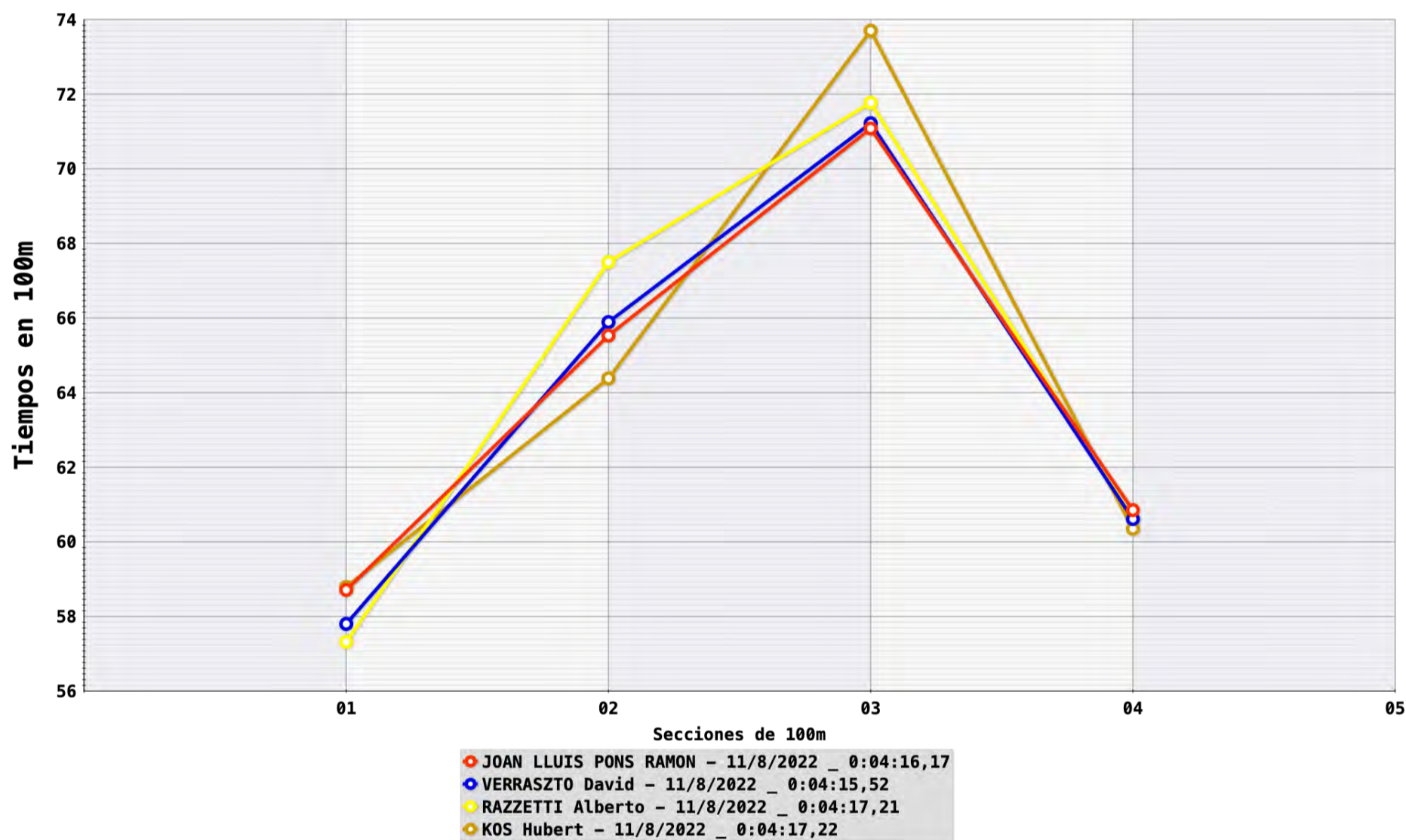
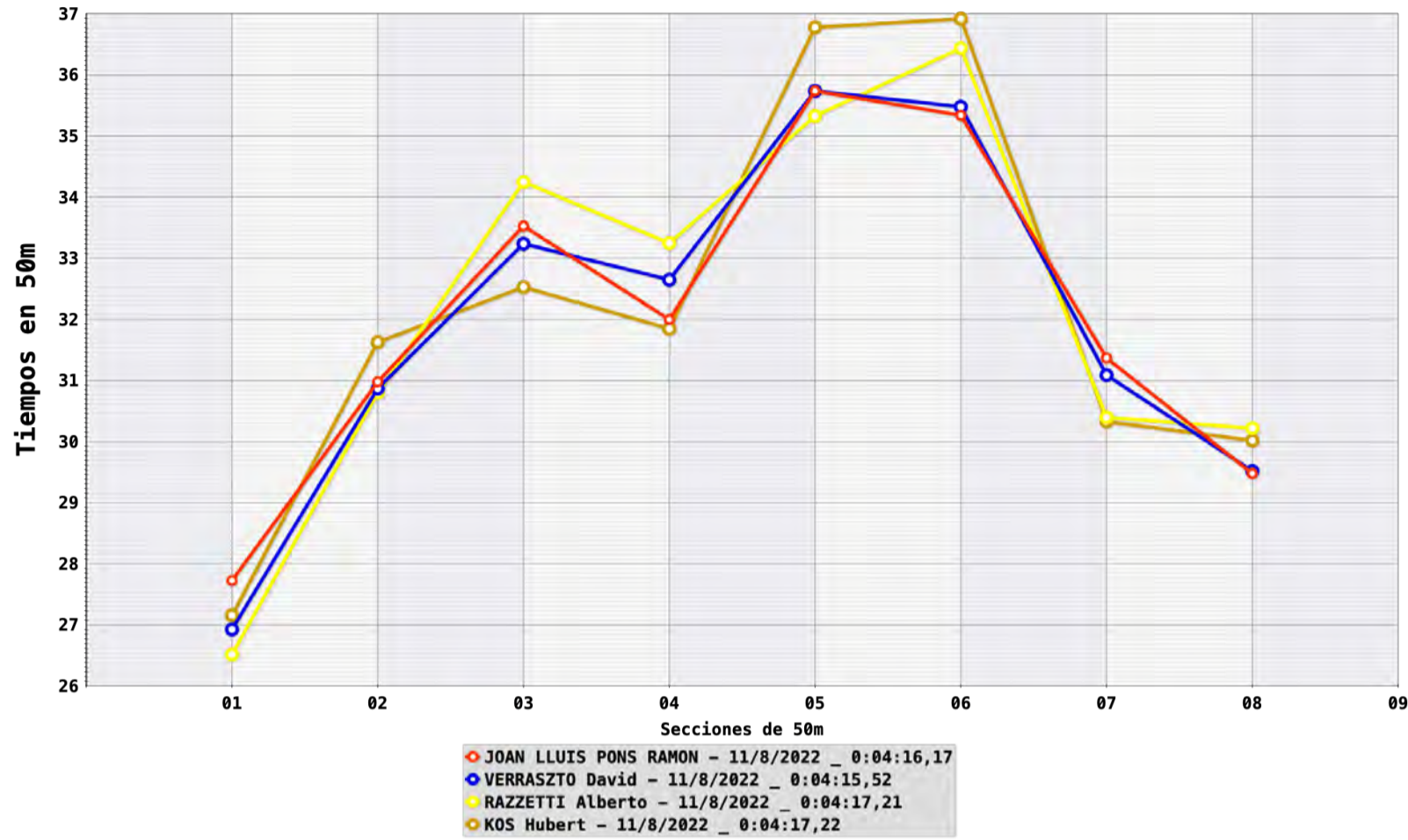
©Raúl Arellano

Analista: **Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N. Arellano**

Nombre	Calle	Estilo	Dist	T50_01	T50_02	T50_03	T50_04	T50_05	T50_06	T50_07	T50_08	Sexo	Tiempo Final	Puesto	Fecha
MIHALYVARI FARKAS†Viktor	5	Est_Ind	400	30,85	33,20	36,03	35,67	39,57	40,59	33,08	32,02	F	0:04:41,01	1	13/8/2022
JAKABOS Zsuzsanna	3	Est_Ind	400	29,55	33,40	36,08	34,99	40,90	41,66	32,99	31,73	F	0:04:41,3	2	13/8/2022
CUSINATO Ilenia	5	Est_Ind	400	29,95	33,41	36,83	35,91	41,24	41,24	34,03	32,28	F	0:04:44,89	3	13/8/2022
FRANCESCHI Sara	3	Est_Ind	400	29,67	34,43	36,82	35,75	40,58	41,49	34,15	32,66	F	0:04:45,55	5	13/8/2022
COLBERT Freya	6	Est_Ind	400	30,56	34,68	36,65	35,13	41,52	41,84	33,77	32,24	F	0:04:46,39	6	13/8/2022
ALBA VAZQUEZ RUIZ	2	Est_Ind	400	30,70	34,08	38,09	36,86	39,80	40,79	33,65	32,75	F	0:04:46,72	7	13/8/2022
SHANAHAN Katie	2	Est_Ind	400	30,78	35,29	37,95	37,47	39,35	41,44	32,84	32,18	F	0:04:47,3	8	13/8/2022
VOGELMANN Zoe	6	Est_Ind	400	29,78	34,75	38,83	36,66	39,64	40,81	34,83	32,73	F	0:04:48,03	9	13/8/2022



Nombre	Calle	Estilo	Dist	T50_01	T50_02	T50_03	T50_04	T50_05	T50_06	T50_07	T50_08	Sexo	Tiempo Final	Puesto	Fecha
JOAN LLUIS PONS RAMON	5	Est_Ind	400	27,73	30,98	33,53	32,00	35,74	35,34	31,37	29,48	M	0:04:16,17	2	11/8/2022
VERRASZTO David	4	Est_Ind	400	26,93	30,87	33,24	32,65	35,74	35,48	31,09	29,52	M	0:04:15,52	1	11/8/2022
RAZZETTI Alberto	4	Est_Ind	400	26,52	30,80	34,25	33,25	35,33	36,44	30,40	30,22	M	0:04:17,21	3	11/8/2022
KOS Hubert	3	Est_Ind	400	27,16	31,63	32,53	31,85	36,78	36,92	30,33	30,02	M	0:04:17,22	4	11/8/2022



Informe INDIVIDUAL



Código: N02-13/2022

Fecha Evento: 11/8/2022

800s

ANGELA MARTINEZ GUILLEN

Libre

800

0:08:39,32

FINA: 813

Fecha 11/8/2022

Nº Prueba 8

Serie 2

Calle 2

Puesto: 9

Sexo F

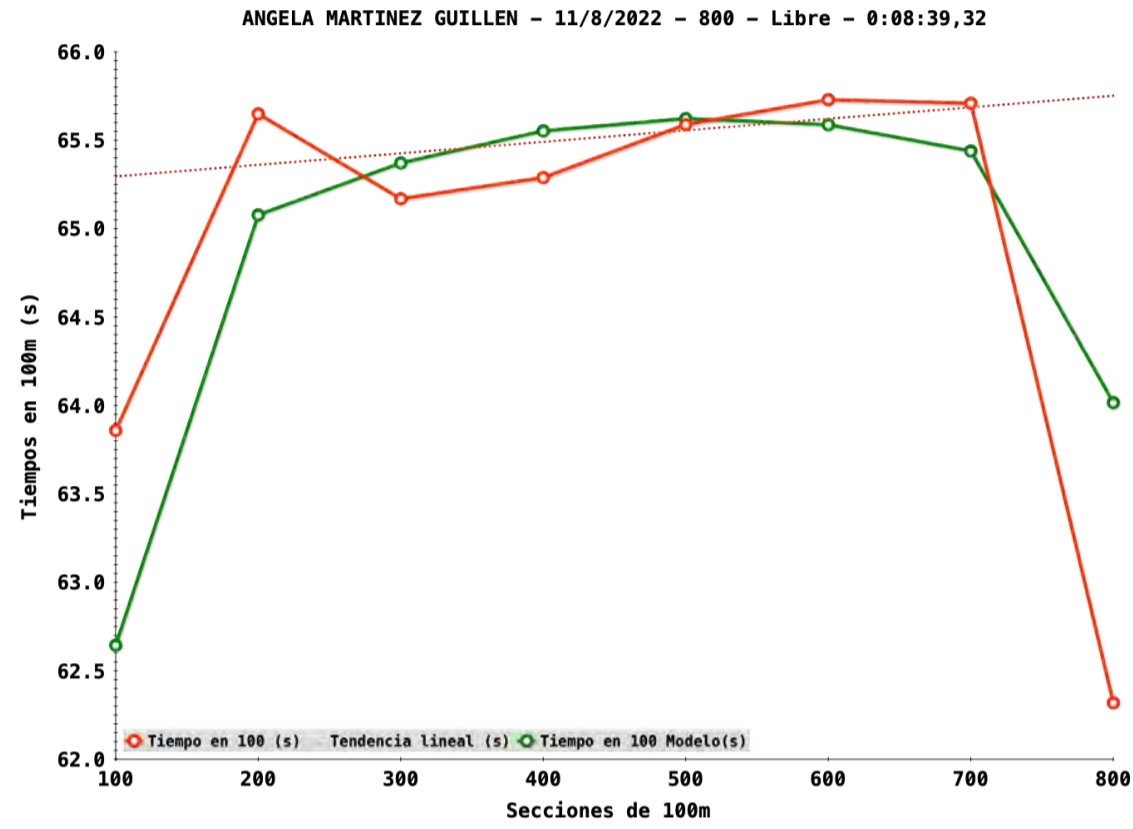
CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]

Analista: *Analistas RFEN:*

Nombre Video G Drive: 2022_8_11_Np_8_F_800L_2_Calle2_ANGELA MARTINEZ GUILLEN_0_08_39_32

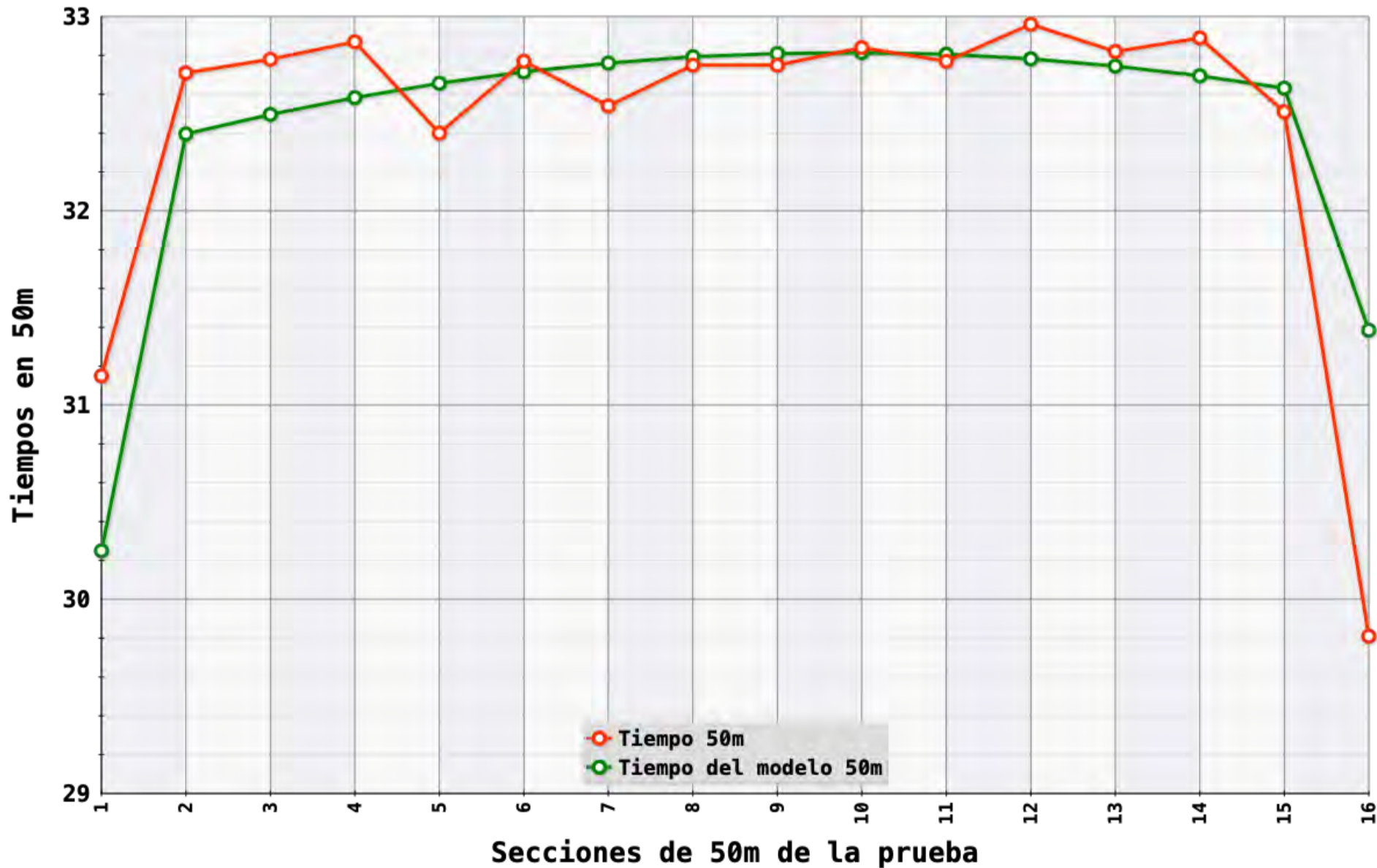
	Tiempo Acumulado cada 50m	Parcial cada 50m	Parcial cada 100m	Parcial cada 200m	Parcial cada 400m	Diferencia con el primer 50m	
t50	31,15	01 31,15				31,15	01
t100	63,86	02 32,71	63,86	02:09,51		1,56	02
t150	96,64	03 32,78				1,63	03
t200	129,51	04 32,87	65,65	02:10,46	0:04:19,97	1,72	04
t250	161,91	05 32,40				1,25	05
t300	194,68	06 32,77	65,17	02:10,46		1,62	06
t350	227,22	07 32,54				1,39	07
t400	259,97	08 32,75	65,29	02:11,32	0:04:19,35	1,60	08
t450	292,72	09 32,75				1,69	09
t500	325,56	10 32,84	65,59	02:11,32		1,62	10
t550	358,33	11 32,77				1,81	11
t600	391,29	12 32,96	65,73	02:08,03	0:04:19,35	1,67	12
t650	424,11	13 32,82				1,74	13
t700	457,00	14 32,89	65,71	02:08,03		1,36	14
t750	489,51	15 32,51				-1,34	15
t800	519,32	16 29,81	62,32				16

Primer Parcial	31,15	63,86
Ultimo Parcial	29,81	62,32
Mejor Parcial excl 1º y ult	32,40	65,17
Media Parcial excl 1º y ult	32,74	65,52
Peor Parcial excl 1º y ult	32,96	65,73



0:08:39,32

ANGELA MARTINEZ GUILLEN - 11/8/2022 - 800 - Libre - 0:08:39,32



ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Angela Martinez Guillen

800

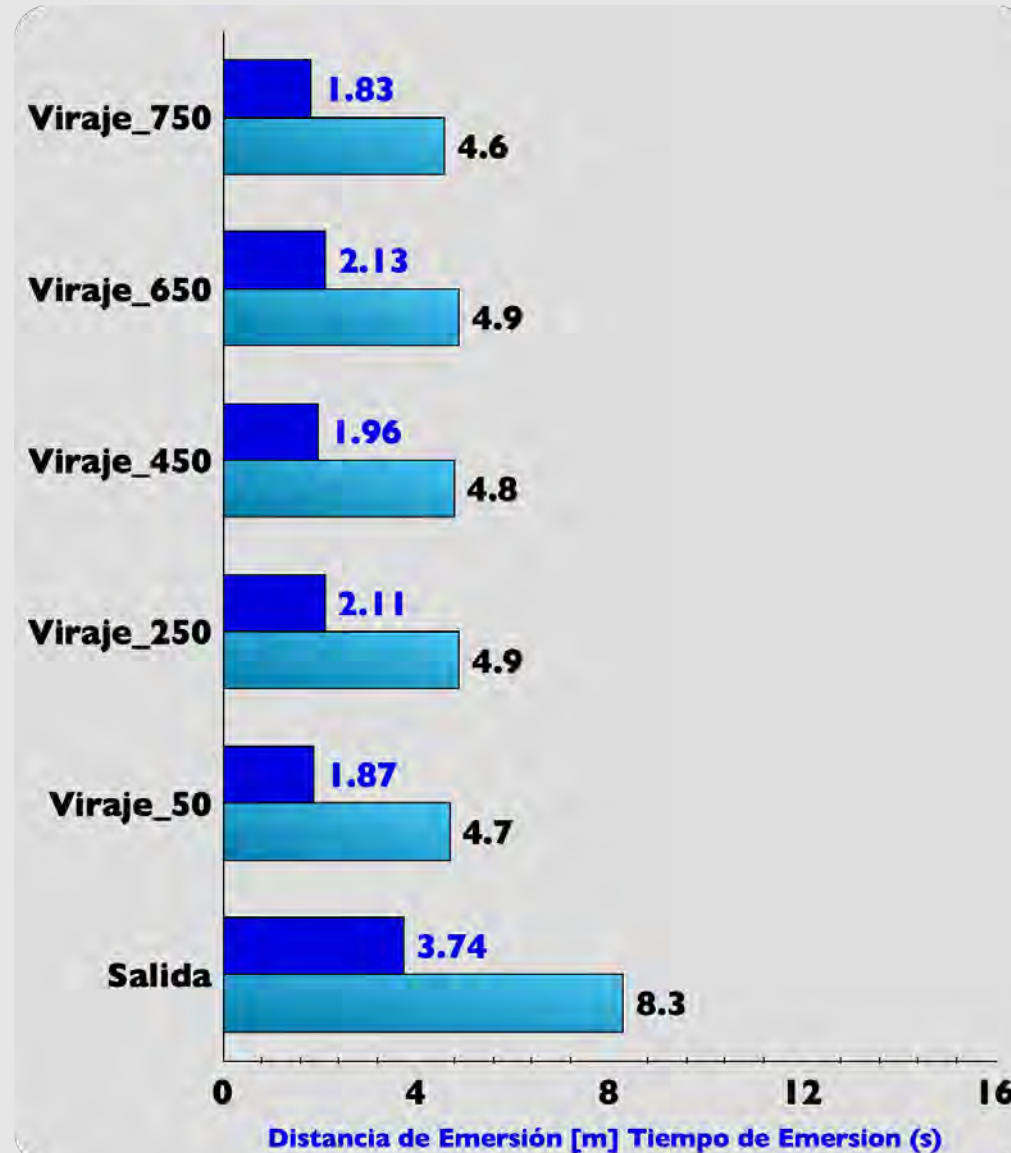
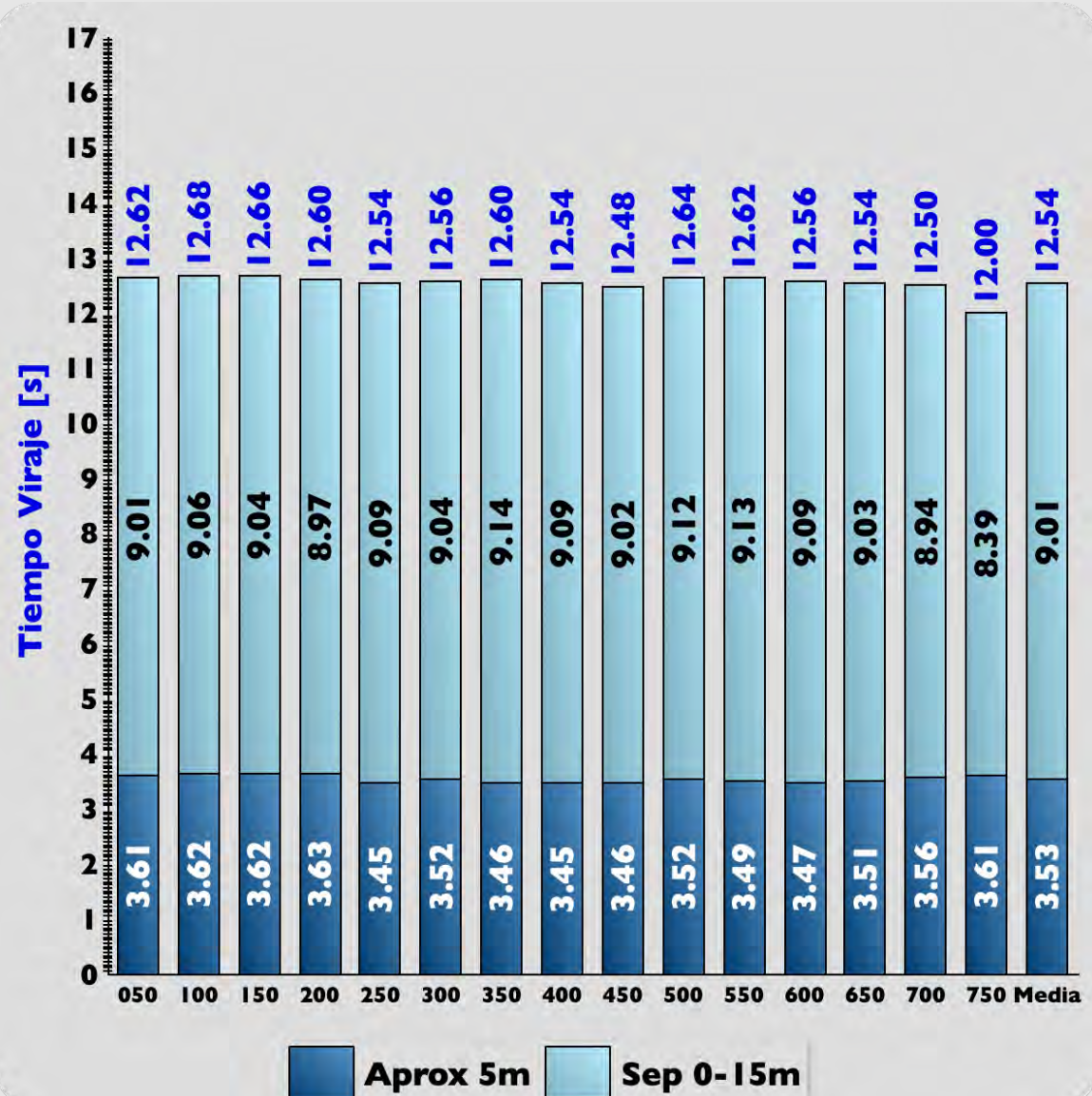
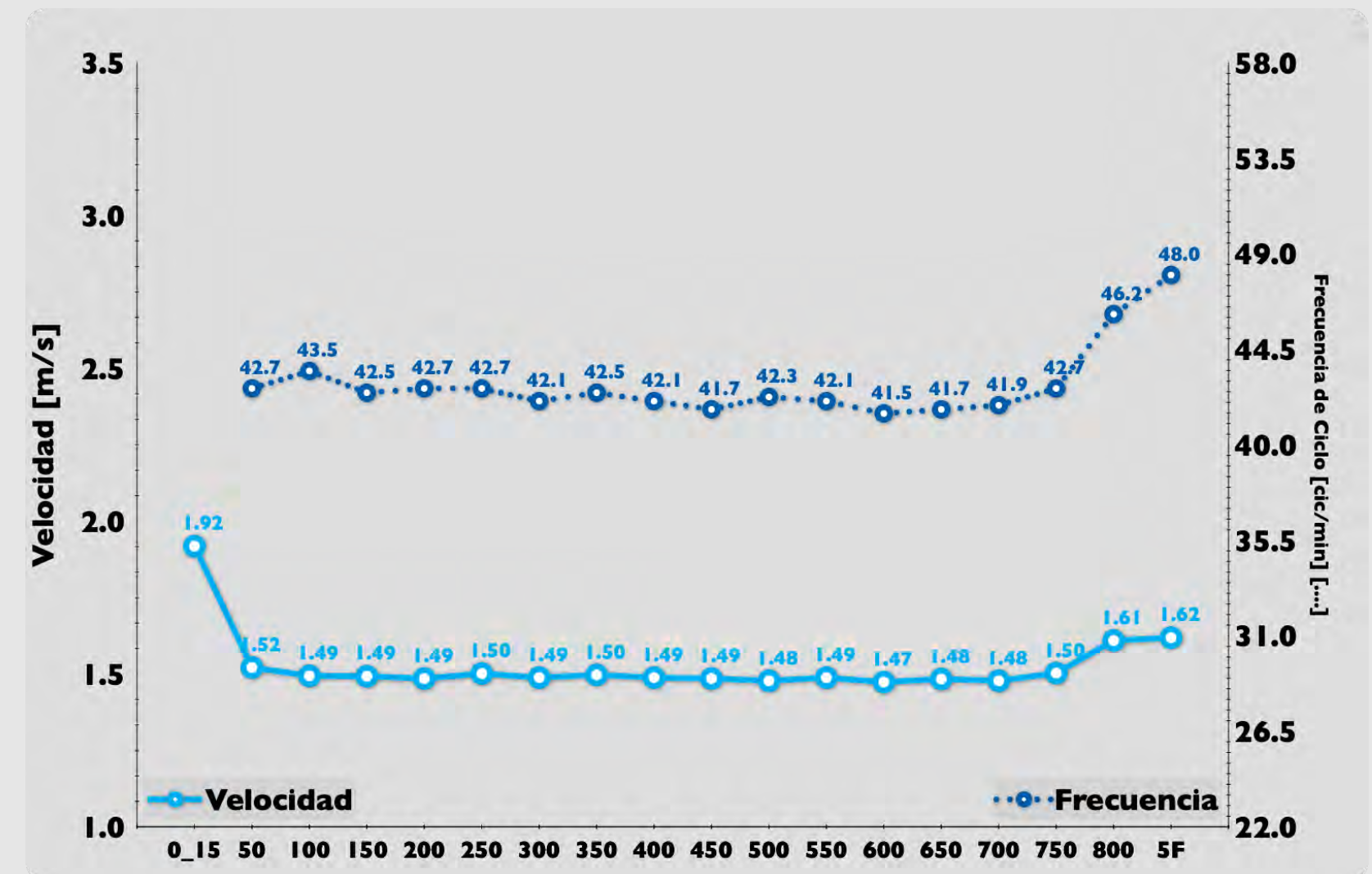
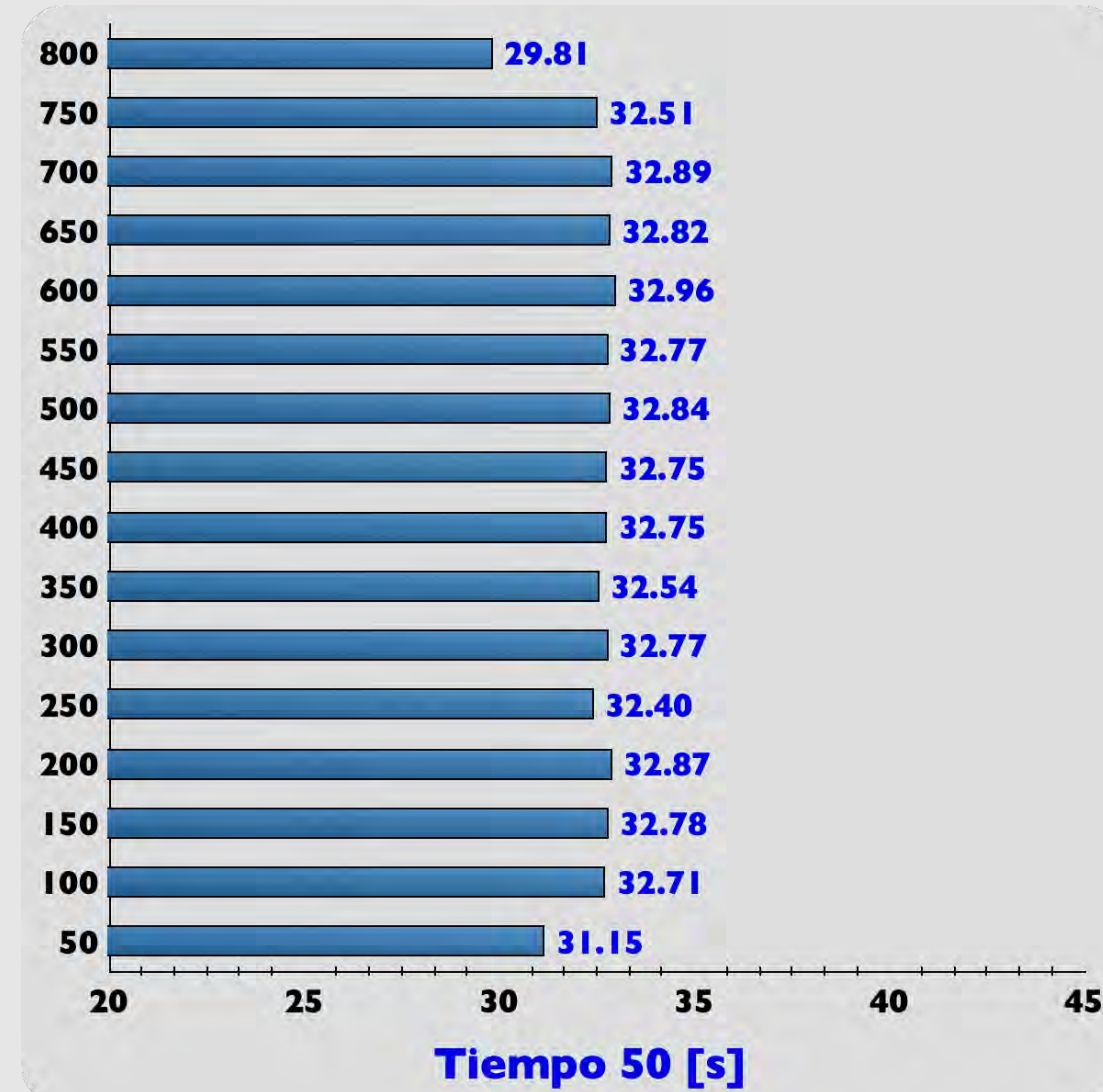
Libre

08:39,32

11/8/2022

P 50

Serie	Calle	Puesto	P FINA
2	2	9	813
15m	00:07,82		RT
25m	00:14,28	415m	04:29,06
45m	00:27,54	450m	04:52,72
50m	00:31,15	495m	05:22,04
95m	01:00,24	500m	05:25,56
100m	01:03,86	515m	05:34,68
115m	01:12,92	545m	05:54,84
150m	01:36,64	550m	05:58,33
195m	02:05,88	595m	06:27,82
200m	02:09,51	600m	06:31,29
215m	02:18,48	615m	06:40,38
250m	02:41,91	650m	07:04,11
295m	03:11,16	695m	07:33,44
300m	03:14,68	700m	07:37,00
315m	03:23,72	715m	07:45,94
350m	03:47,22	750m	08:09,51
395m	04:16,52	795m	08:36,54
400m	04:19,97	800m	08:39,32



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



©Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

ANGELA MARTINEZ GUILLENla

Libre

800

0:08:39,32

FINA: 813

Fecha 11/8/2022

Nº Prueba

Serie 2

Calle 2

Puesto: 10

Sexo F

ROMA2022

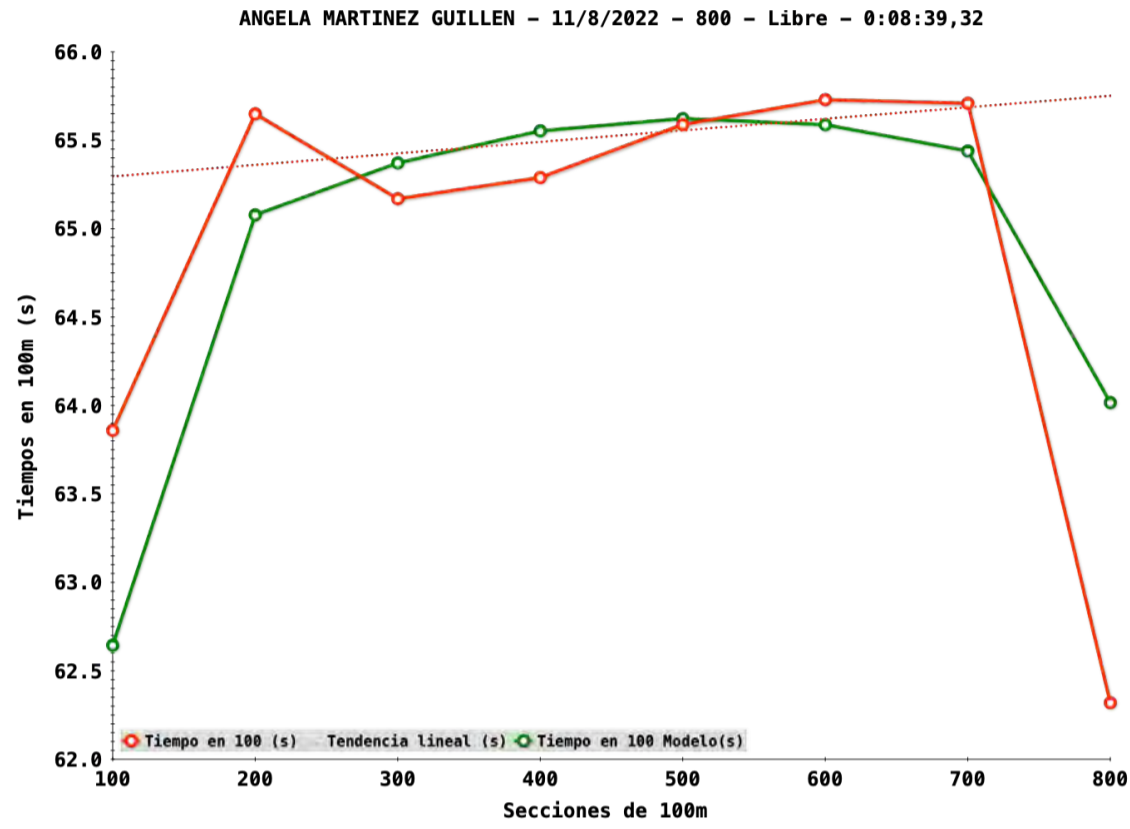
Analista:

Nombre Video G Drive:

2022_8_11_Np_F_800L_2_Calle2_ANGELA MARTINEZ GUILLENla_0_08_39_32

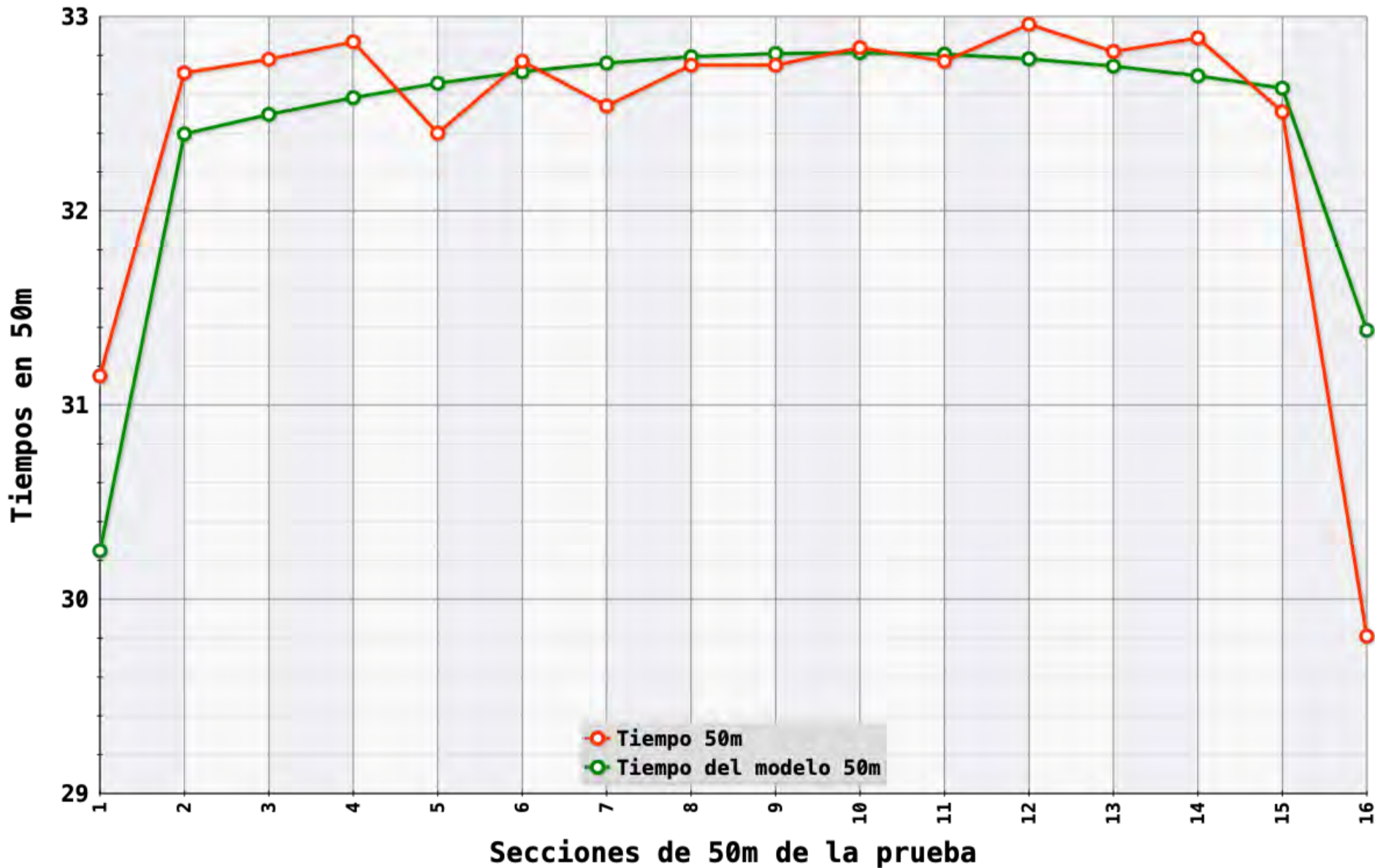
	Tiempo Acumulado cada 50m	Parcial cada 50m	Parcial cada 100m	Parcial cada 200m	Parcial cada 400m	Diferencia con el primer 50m	
t50	31,15	01 31,15				31,15	01
t100	63,86	02 32,71	63,86	02:09,51		1,56	02
t150	96,64	03 32,78				1,63	03
t200	129,51	04 32,87	65,65	02:10,46	0:04:19,97	1,72	04
t250	161,91	05 32,40				1,25	05
t300	194,68	06 32,77	65,17	02:10,46		1,62	06
t350	227,22	07 32,54				1,39	07
t400	259,97	08 32,75	65,29	02:11,32	0:04:19,35	1,60	08
t450	292,72	09 32,75				1,69	09
t500	325,56	10 32,84	65,59	02:08,03		1,62	10
t550	358,33	11 32,77				1,81	11
t600	391,29	12 32,96	65,73	02:08,03	0:04:19,35	1,67	12
t650	424,11	13 32,82				1,74	13
t700	457,00	14 32,89	65,71			1,36	14
t750	489,51	15 32,51				-1,34	15
t800	519,32	16 29,81	62,32				16

Primer Parcial	31,15	63,86
Ultimo Parcial	29,81	62,32
Mejor Parcial excl 1º y ult	32,40	65,17
Media Parcial excl 1º y ult	32,74	65,52
Peor Parcial excl 1º y ult	32,96	65,73



0:08:39,32

ANGELA MARTINEZ GUILLEN - 11/8/2022 - 800 - Libre - 0:08:39,32



OTERO FERNANDEZ Paula
 Fecha 12/8/2022
 ROMA2022

Libre

800

0:08:36,51

FINA: 827

Nº Prueba

Serie Final

Calle 1

Puesto: 7

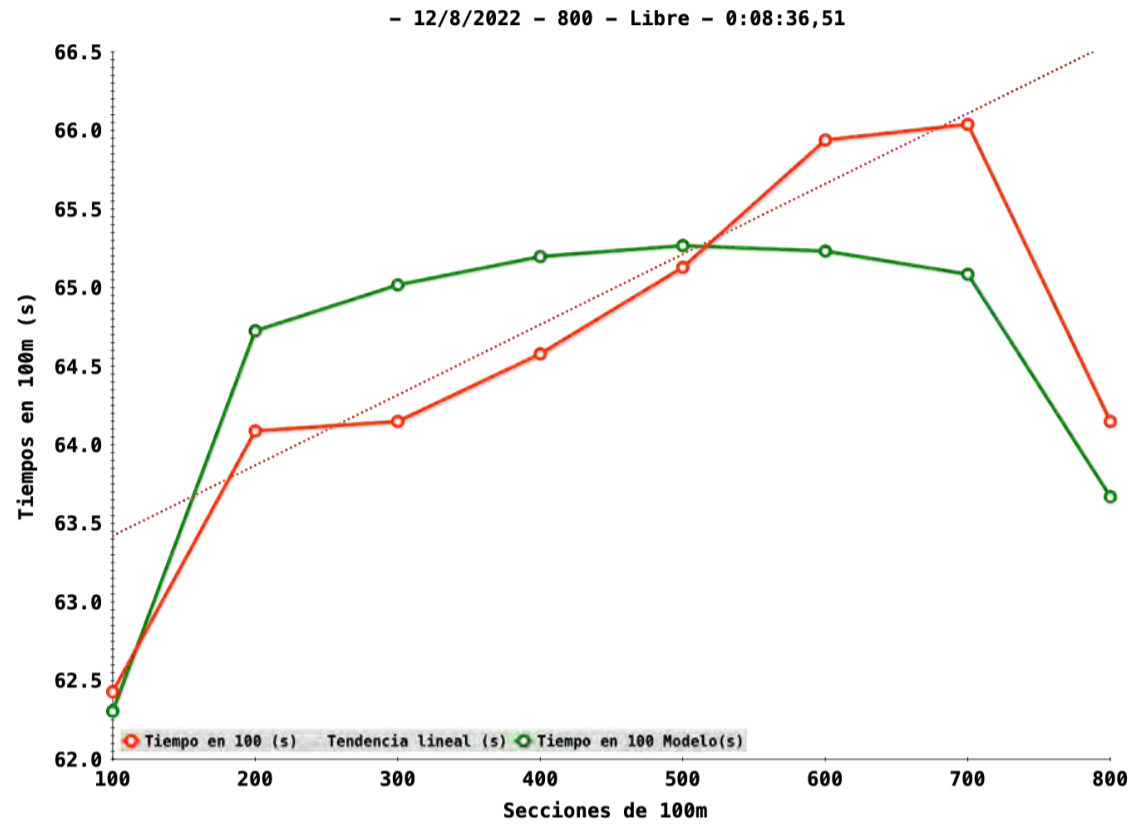
Sexo F

Analista:

Nombre Video G Drive: 2022_8_12_Np_F_800L_Final_Calle1_OTERO FERNANDEZ Paula_0_08_36_51

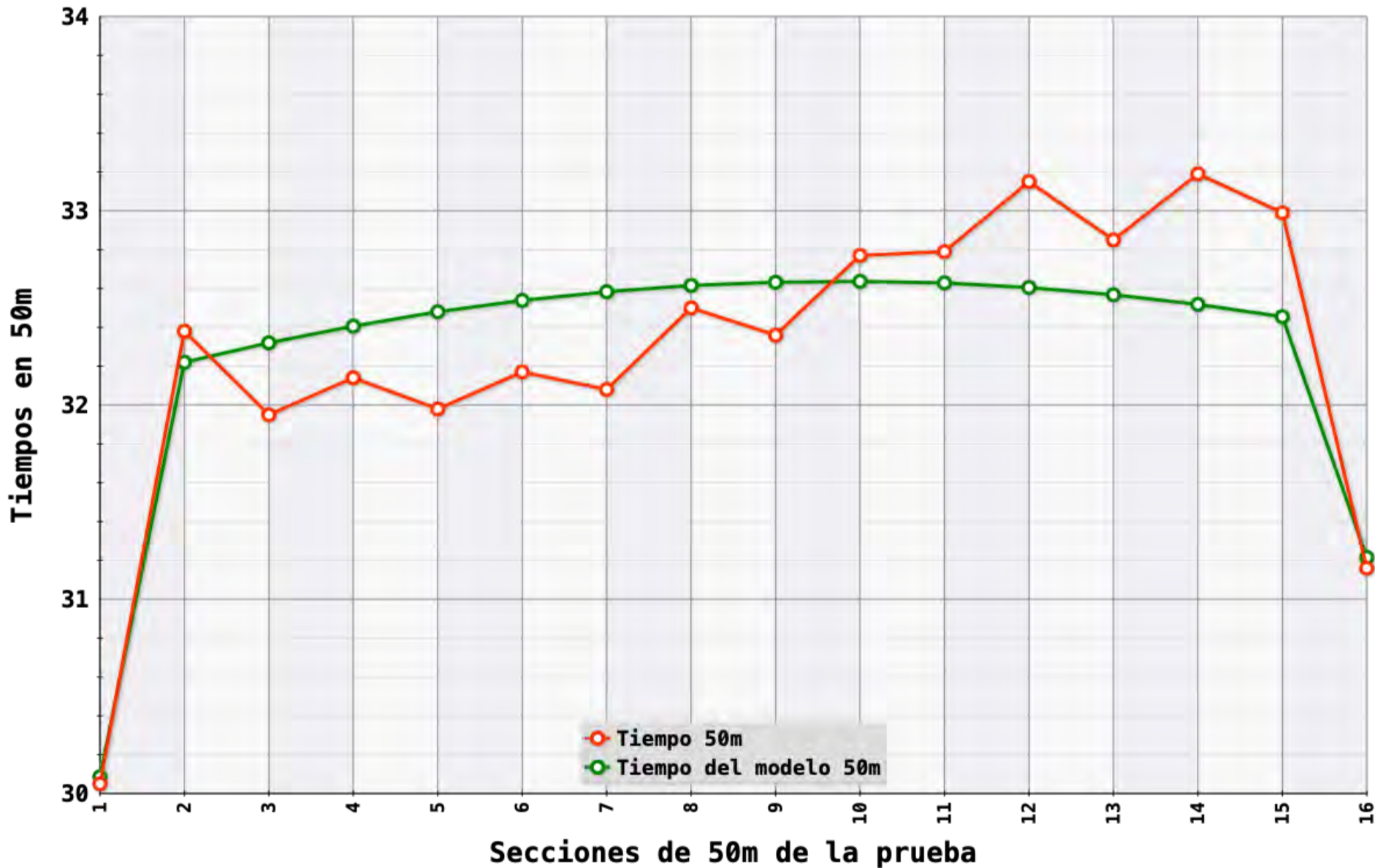
	Tiempo Acumulado cada 50m	Parcial cada 50m	Parcial cada 100m	Parcial cada 200m	Parcial cada 400m	Diferencia con el primer 50m	
t50	30,05	01 30,05				30,05	01
t100	62,43	02 32,38	62,43	02:06,52		2,33	02
t150	94,38	03 31,95				1,90	03
t200	126,52	04 32,14	64,09	02:08,73	0:04:15,25	2,09	04
t250	158,50	05 31,98				1,93	05
t300	190,67	06 32,17	64,15	02:08,73		2,12	06
t350	222,75	07 32,08				2,03	07
t400	255,25	08 32,50	64,58	02:11,07		2,45	08
t450	287,61	09 32,36				2,31	09
t500	320,38	10 32,77	65,13	02:11,07	0:04:21,26	2,72	10
t550	353,17	11 32,79				2,74	11
t600	386,32	12 33,15	65,94	02:10,19		3,10	12
t650	419,17	13 32,85				2,80	13
t700	452,36	14 33,19	66,04	02:10,19		3,14	14
t750	485,35	15 32,99				2,94	15
t800	516,51	16 31,16	64,15			1,11	16

Primer Parcial	30,05	62,43
Ultimo Parcial	31,16	64,15
Mejor Parcial excl 1º y ult	31,95	64,09
Media Parcial excl 1º y ult	32,52	64,99
Peor Parcial excl 1º y ult	33,19	66,04



0:08:36,51

- 12/8/2022 - 800 - Libre - 0:08:36,51



PAULA OTERO FERNÁNDEZ

Libre

800

0:08:35,6

FINA: 831

Fecha 11/8/2022

Nº Prueba 8

Serie 2

Calle 6

Puesto: 7

Sexo F

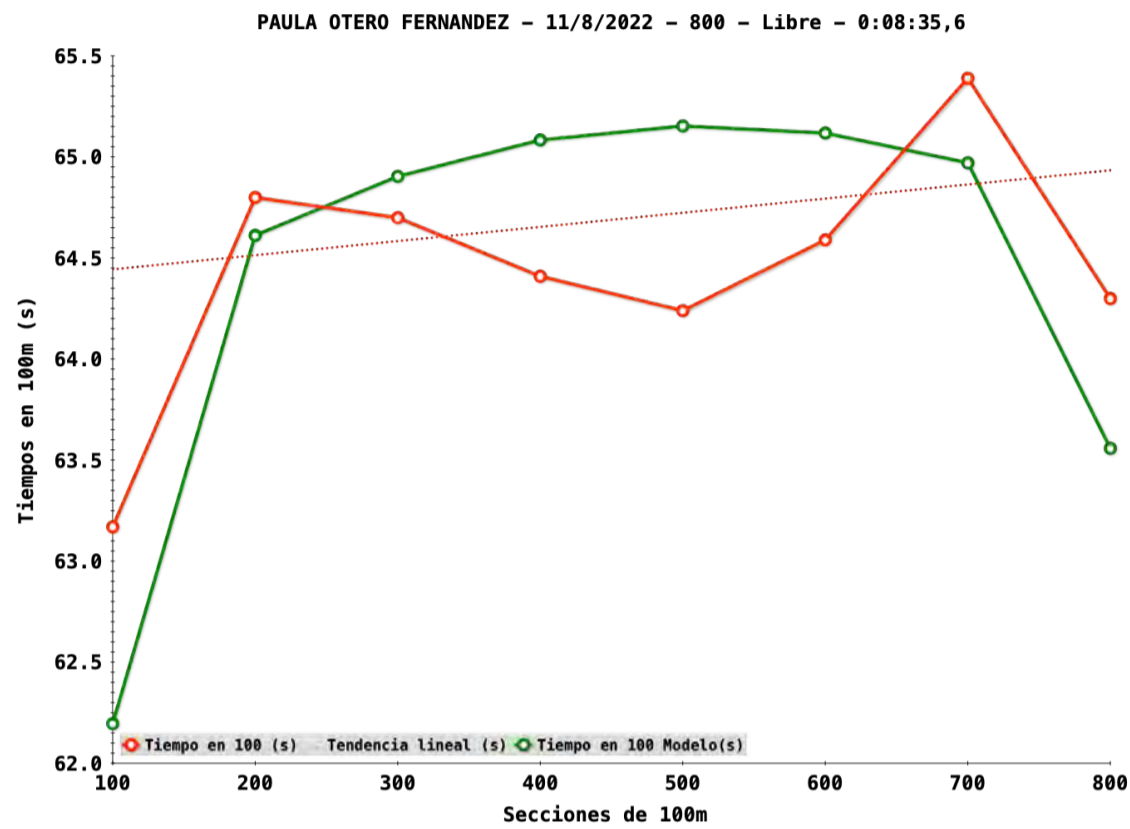
ROMA2022

Analista: Analistas RFEN:

Nombre Video G Drive: 2022_8_11_Np_8_F_800L_2_Calle6_PAULA OTERO FERNÁNDEZ_0_08_35_6

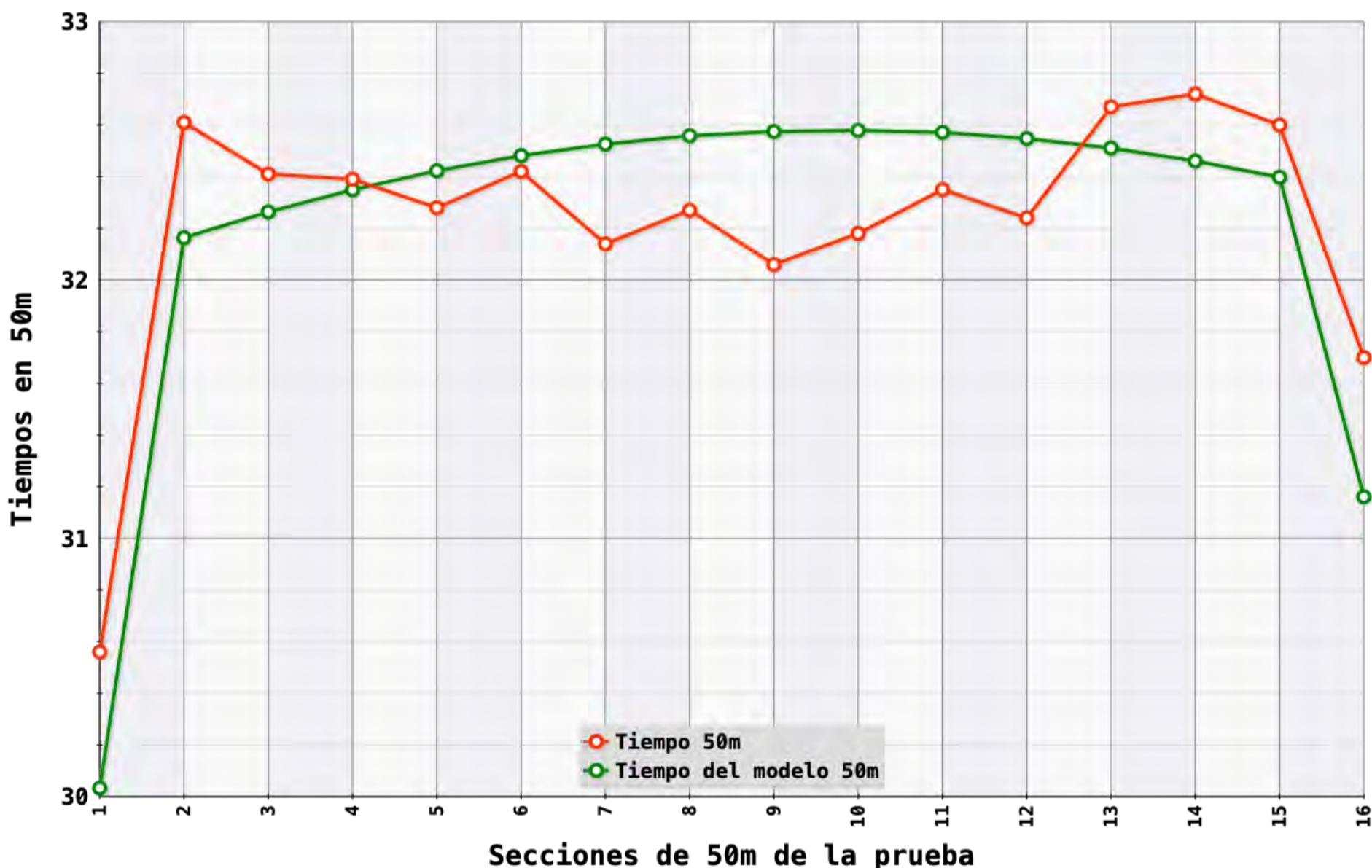
	Tiempo Acumulado cada 50m	Parcial cada 50m	Parcial cada 100m	Parcial cada 200m	Parcial cada 400m	Diferencia con el primer 50m	
t50	30,56	01 30,56				30,56	01
t100	63,17	02 32,61	63,17			2,05	02
t150	95,58	03 32,41				1,85	03
t200	127,97	04 32,39	64,80	02:07,97		1,83	04
t250	160,25	05 32,28				1,72	05
t300	192,67	06 32,42	64,70	02:09,11		1,86	06
t350	224,81	07 32,14				1,58	07
t400	257,08	08 32,27	64,41	02:09,11	0:04:17,08	1,71	08
t450	289,14	09 32,06				1,50	09
t500	321,32	10 32,18	64,24	02:08,83		1,62	10
t550	353,67	11 32,35				1,79	11
t600	385,91	12 32,24	64,59	02:08,83	0:04:18,52	1,68	12
t650	418,58	13 32,67				2,11	13
t700	451,30	14 32,72	65,39	02:09,69		2,16	14
t750	483,90	15 32,60				2,04	15
t800	515,60	16 31,70	64,30	02:09,69	0:04:18,52	1,14	16

Primer Parcial	30,56	63,17
Ultimo Parcial	31,70	64,30
Mejor Parcial excl 1º y ult	32,06	64,24
Media Parcial excl 1º y ult	32,38	64,69
Peor Parcial excl 1º y ult	32,72	65,39



0:08:35,6

PAULA OTERO FERNÁNDEZ - 11/8/2022 - 800 - Libre - 0:08:35,6



ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Paula Otero Fernández

800

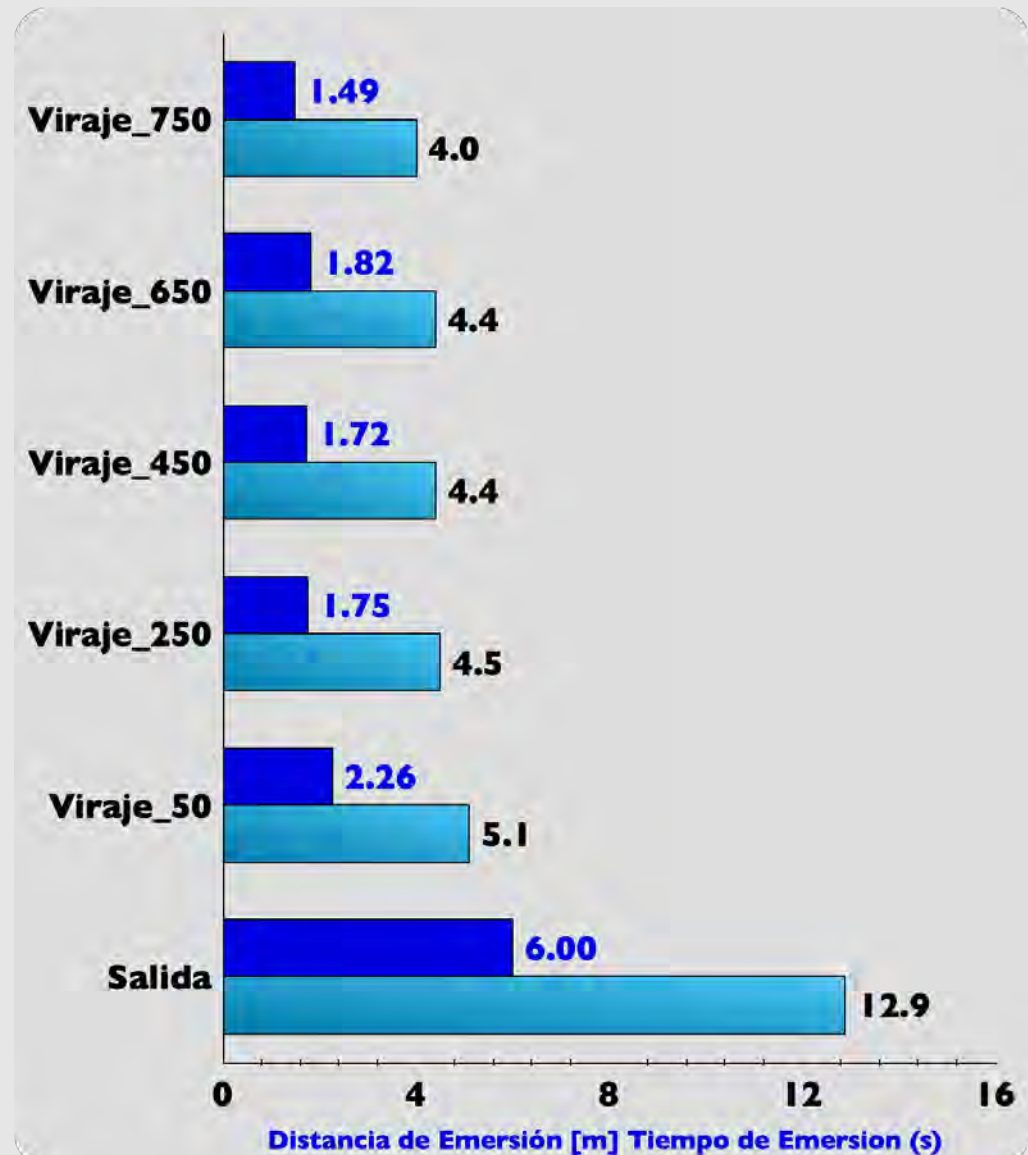
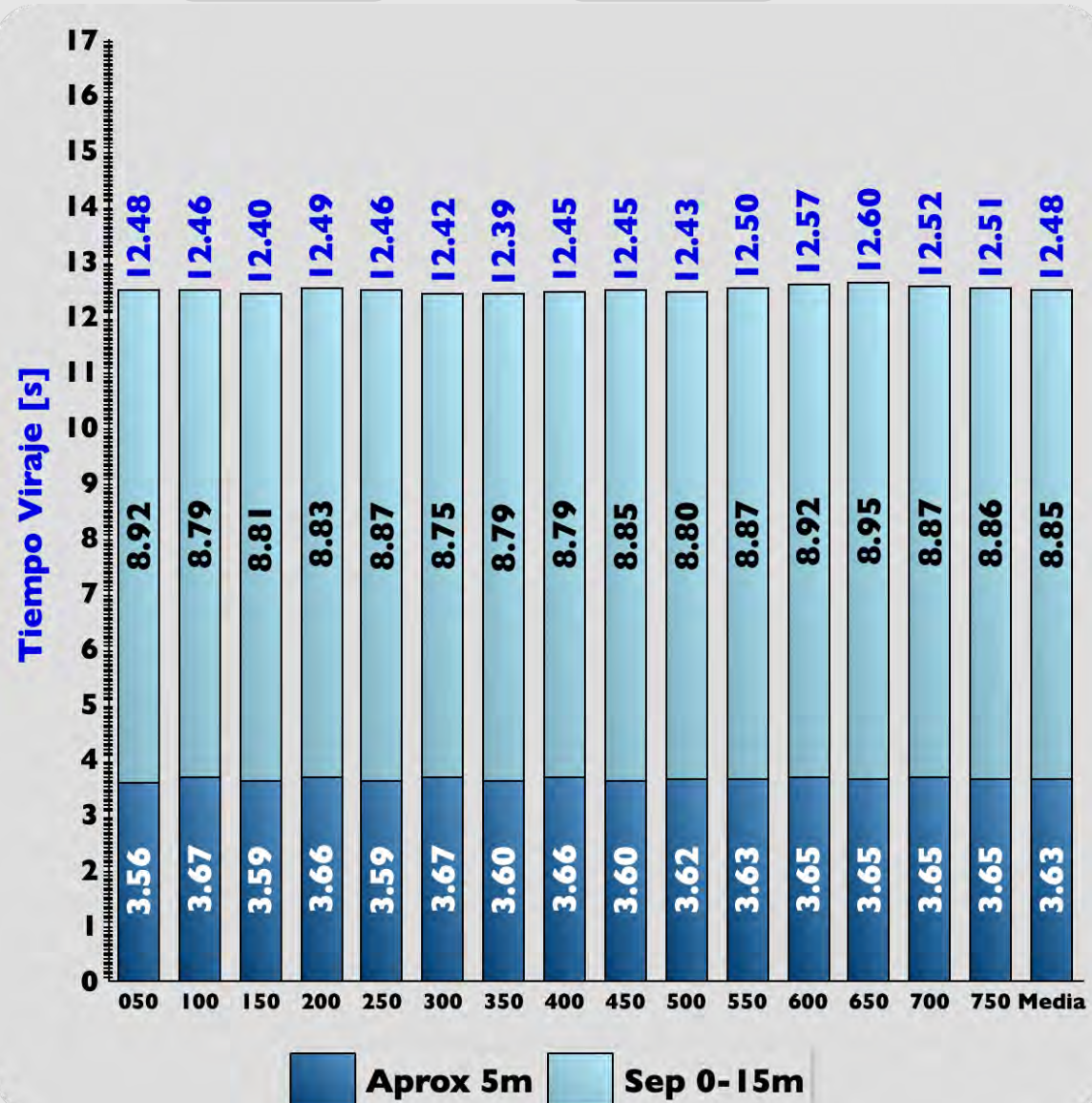
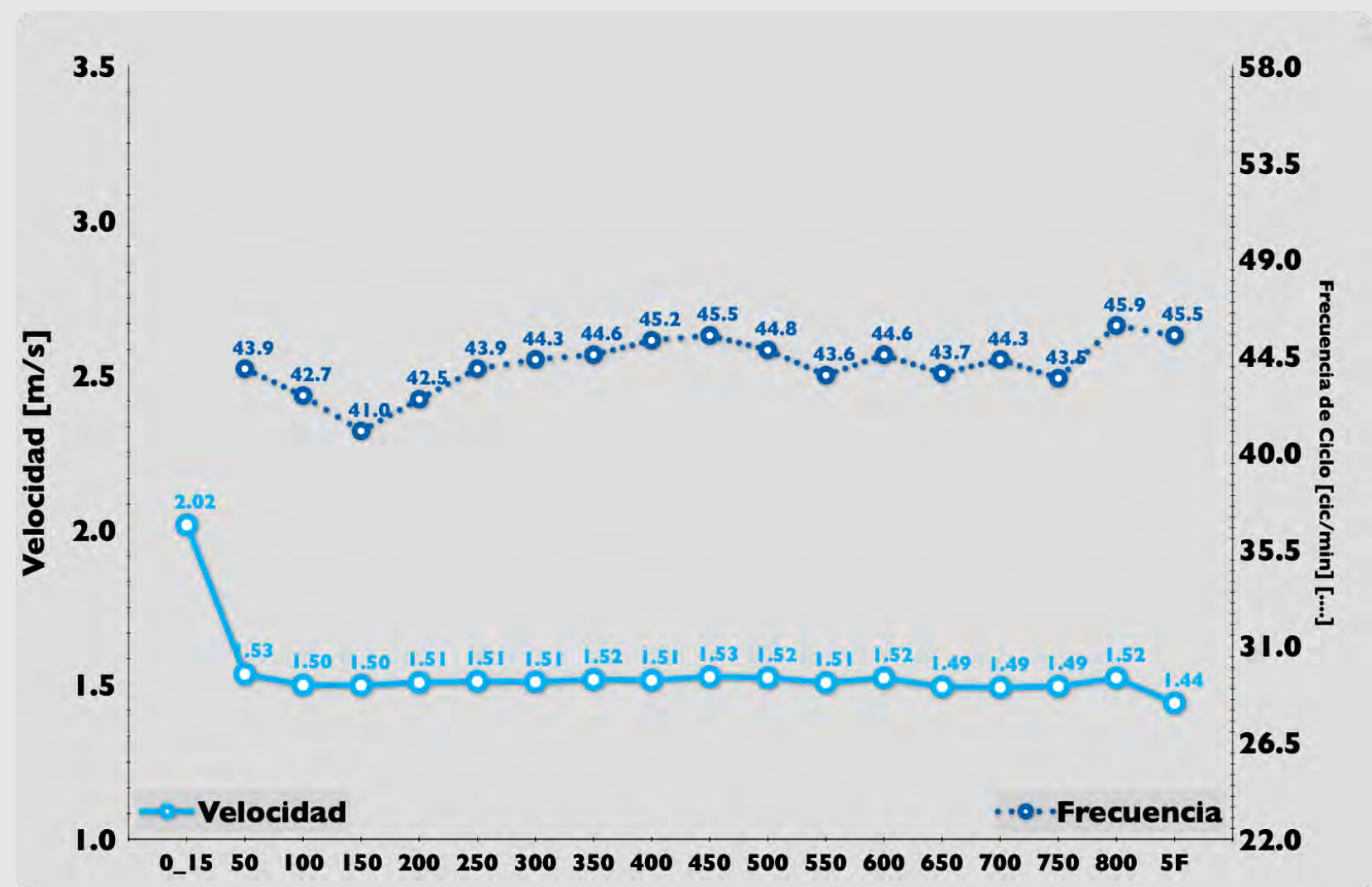
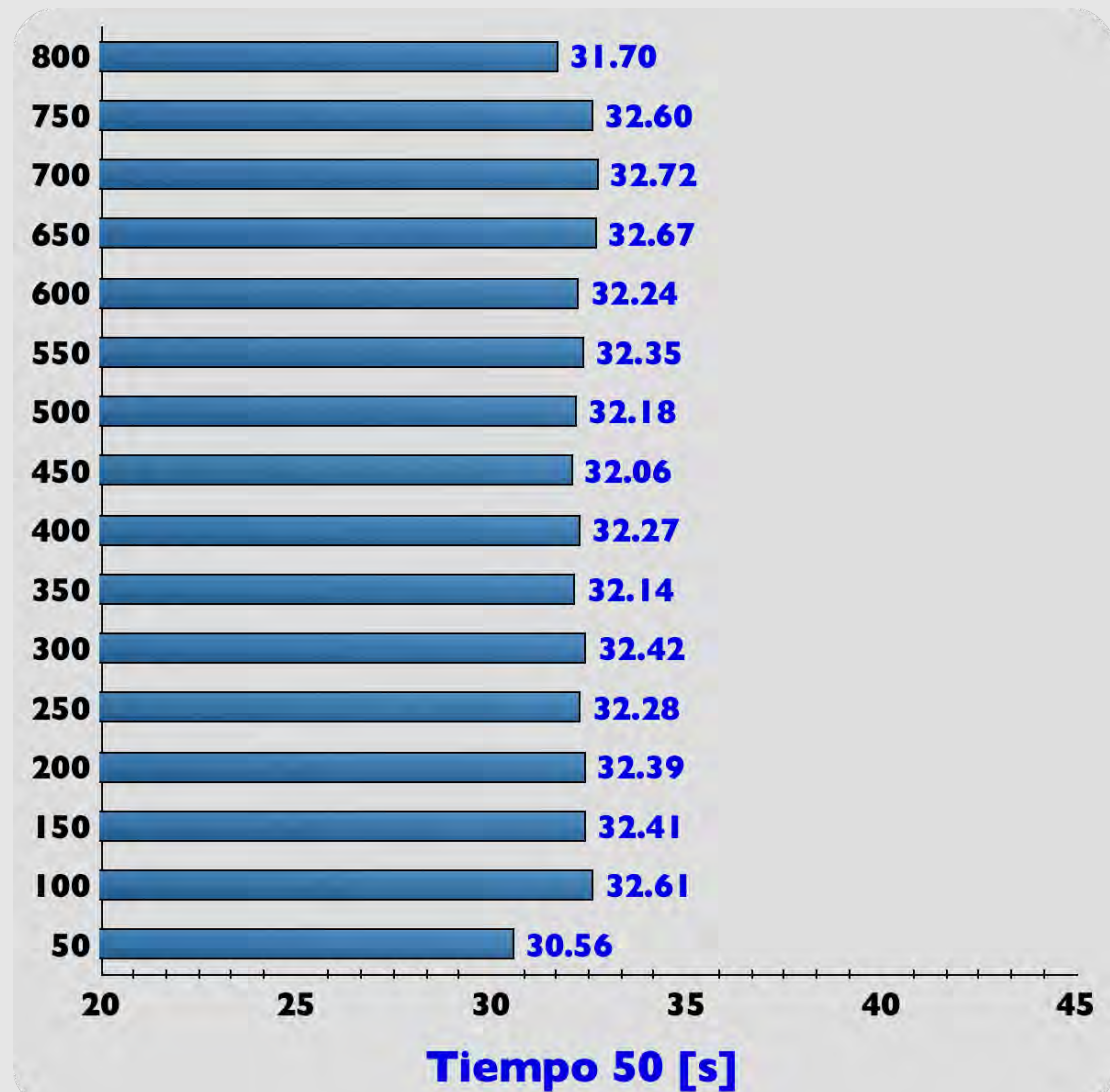
Libre

08:35,60

11/8/2022

P 50

Serie	Calle	Puesto	P FINA
2	6	7	831
15m	00:07,44		RT
25m	00:13,96	415m	04:25,87
45m	00:27,00	450m	04:49,14
50m	00:30,56	495m	05:17,70
95m	00:59,50	500m	05:21,32
100m	01:03,17	515m	05:30,12
115m	01:11,96	545m	05:50,04
150m	01:35,58	550m	05:53,67
195m	02:04,31	595m	06:22,26
200m	02:07,97	600m	06:25,91
215m	02:16,80	615m	06:34,83
250m	02:40,25	650m	06:58,58
295m	03:09,00	695m	07:27,65
300m	03:12,67	700m	07:31,30
315m	03:21,42	715m	07:40,17
350m	03:44,81	750m	08:03,90
395m	04:13,42	795m	08:32,48
400m	04:17,08	800m	08:35,60



ROMA2022



©Raúl Arellano

Analista: **Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano**

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Paula Otero Fernández

800

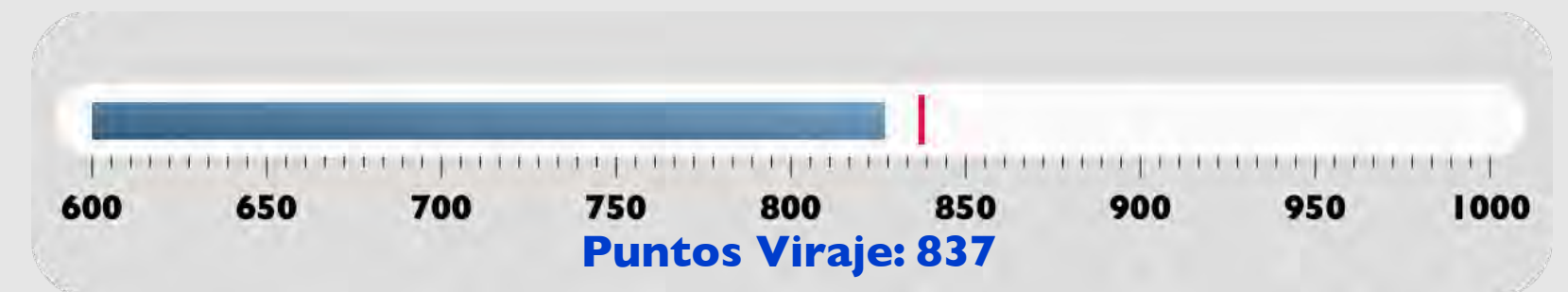
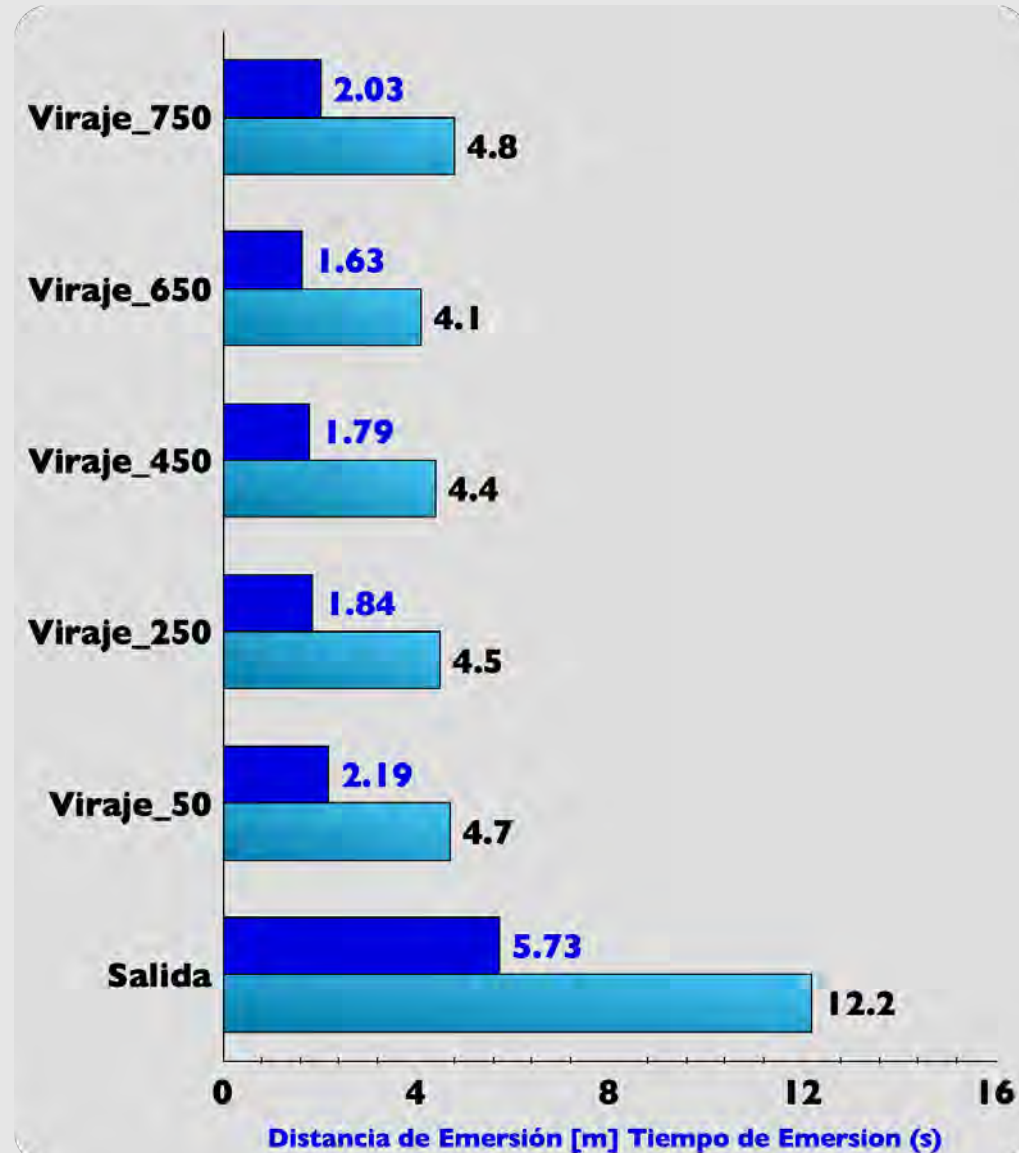
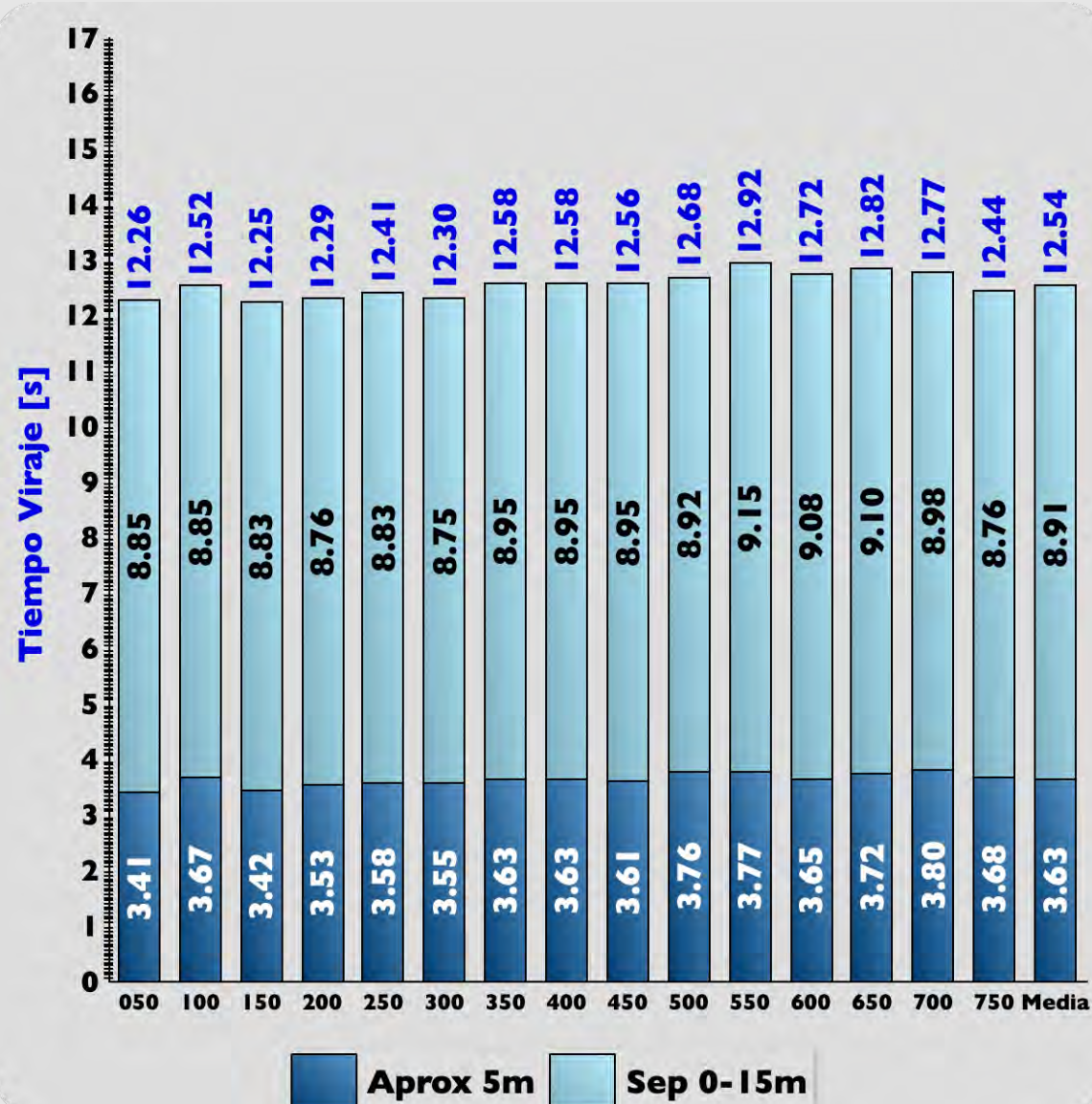
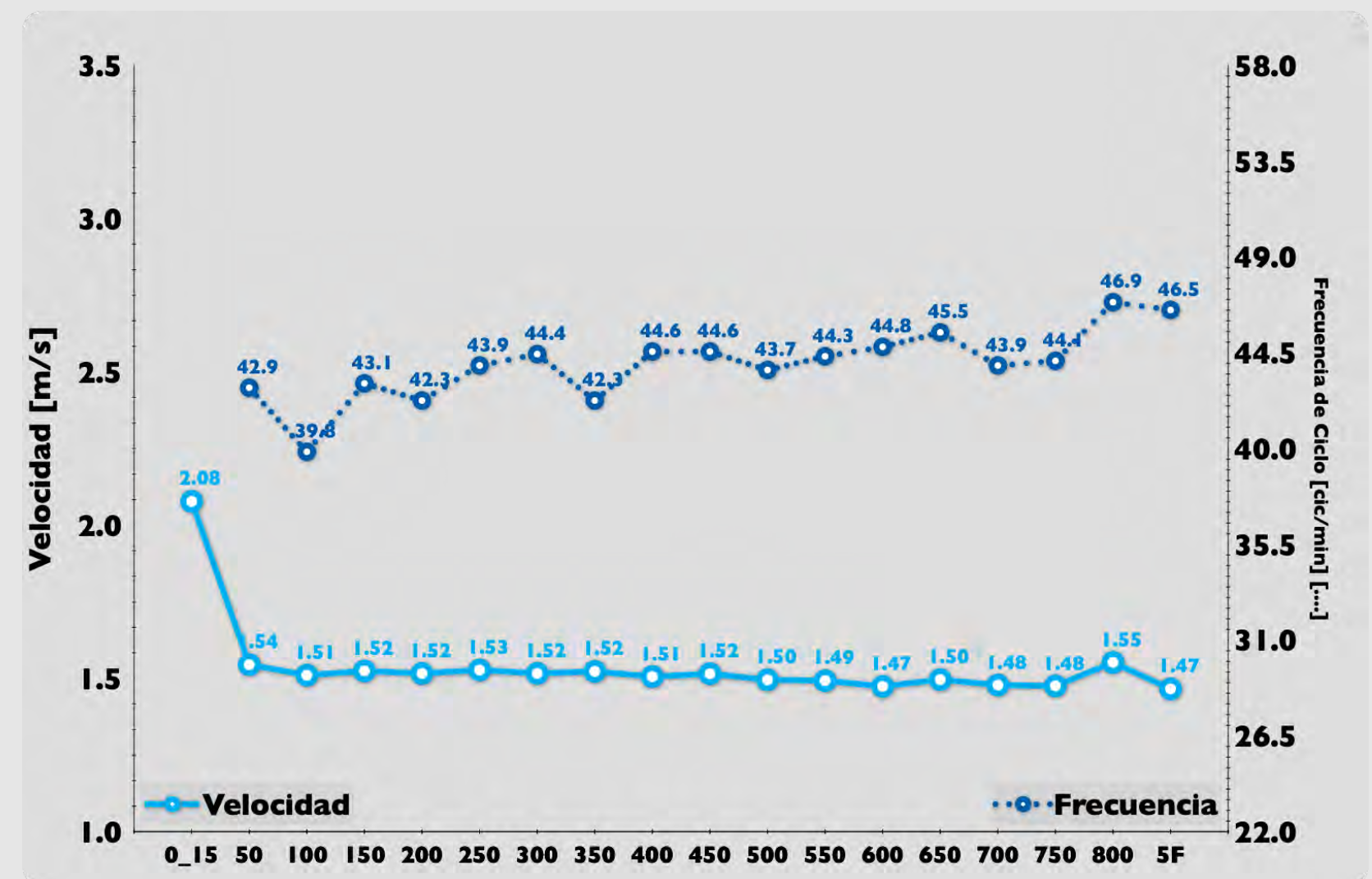
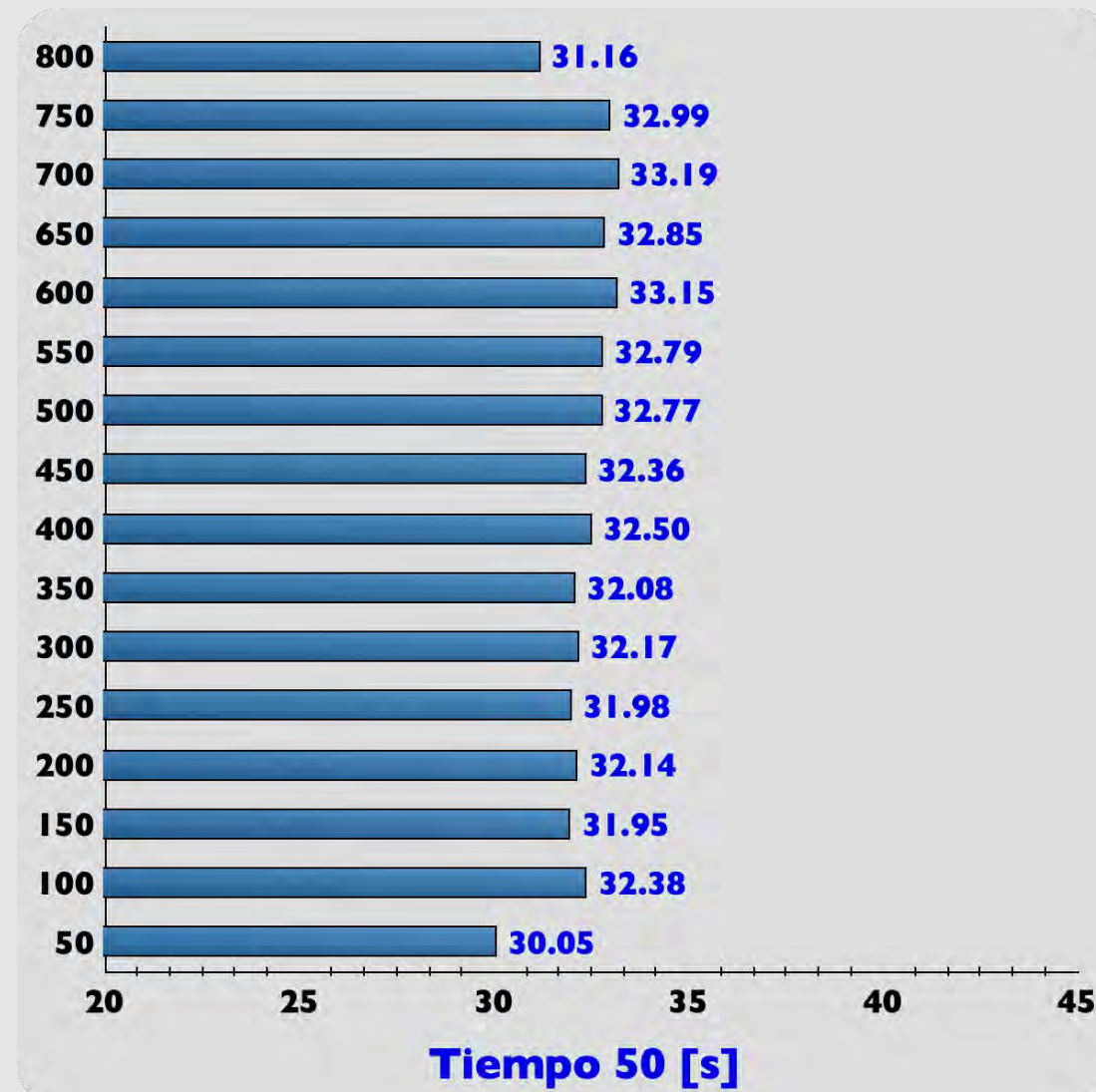
Libre

08:36,51

12/8/2022

P 50

Serie	Calle	Puesto	P FINA
Final	I	7	827
15m	00:07,22		RT
25m	00:13,56	415m 04:24,20	0,73
45m	00:26,64	450m 04:47,61	Brazadas
50m	00:30,05	495m 05:16,62	050
95m	00:58,76	500m 05:20,38	100
100m	01:02,43	515m 05:29,30	250
115m	01:11,28	545m 05:49,40	450
150m	01:34,38	550m 05:53,17	650
195m	02:02,99	595m 06:22,67	750
200m	02:06,52	600m 06:26,32	
215m	02:15,28	615m 06:35,40	
250m	02:38,50	650m 06:59,17	
295m	03:07,12	695m 07:28,56	
300m	03:10,67	700m 07:32,36	
315m	03:19,42	715m 07:41,34	
350m	03:42,75	750m 08:05,35	
395m	04:11,62	795m 08:33,44	
400m	04:15,25	800m 08:36,51	



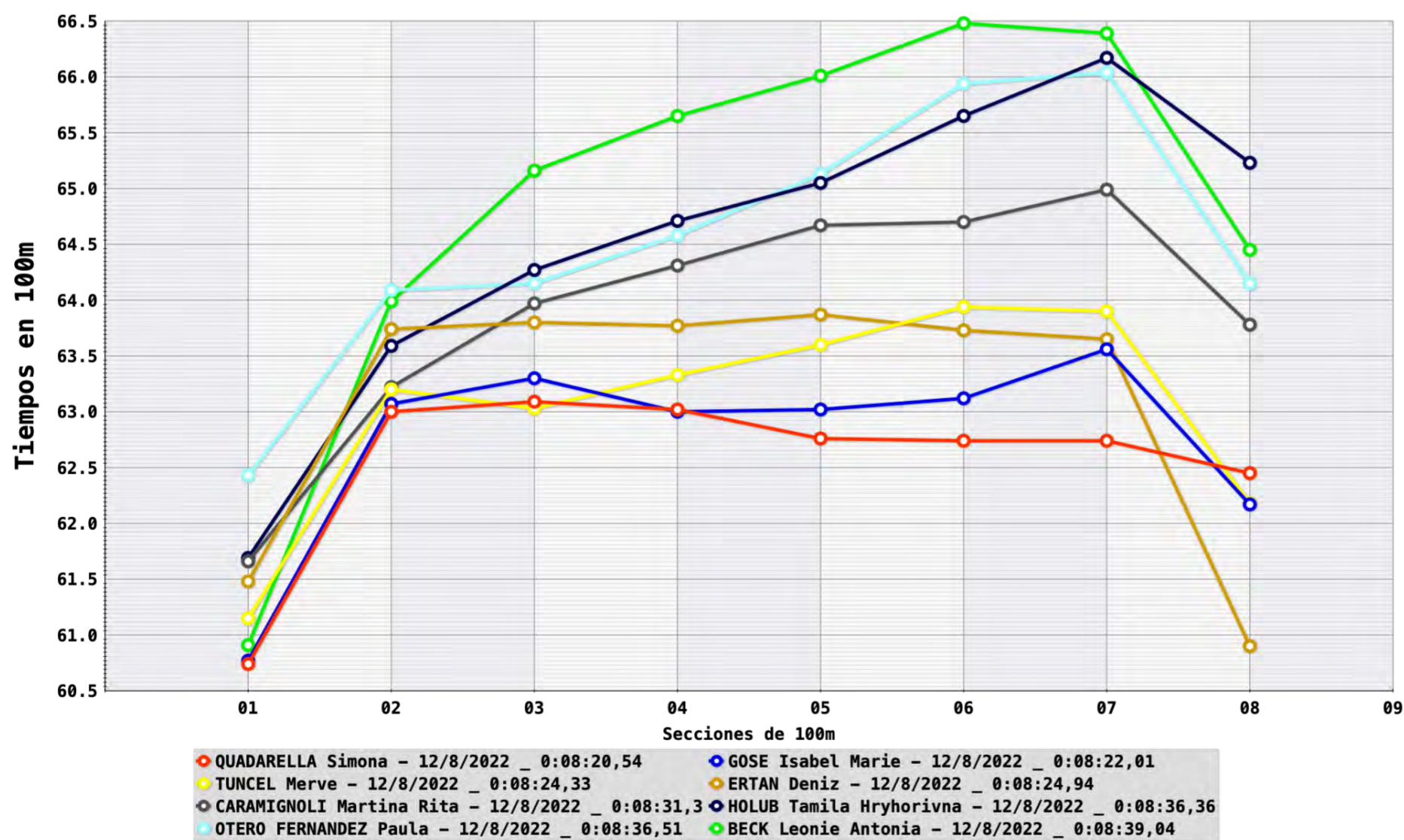
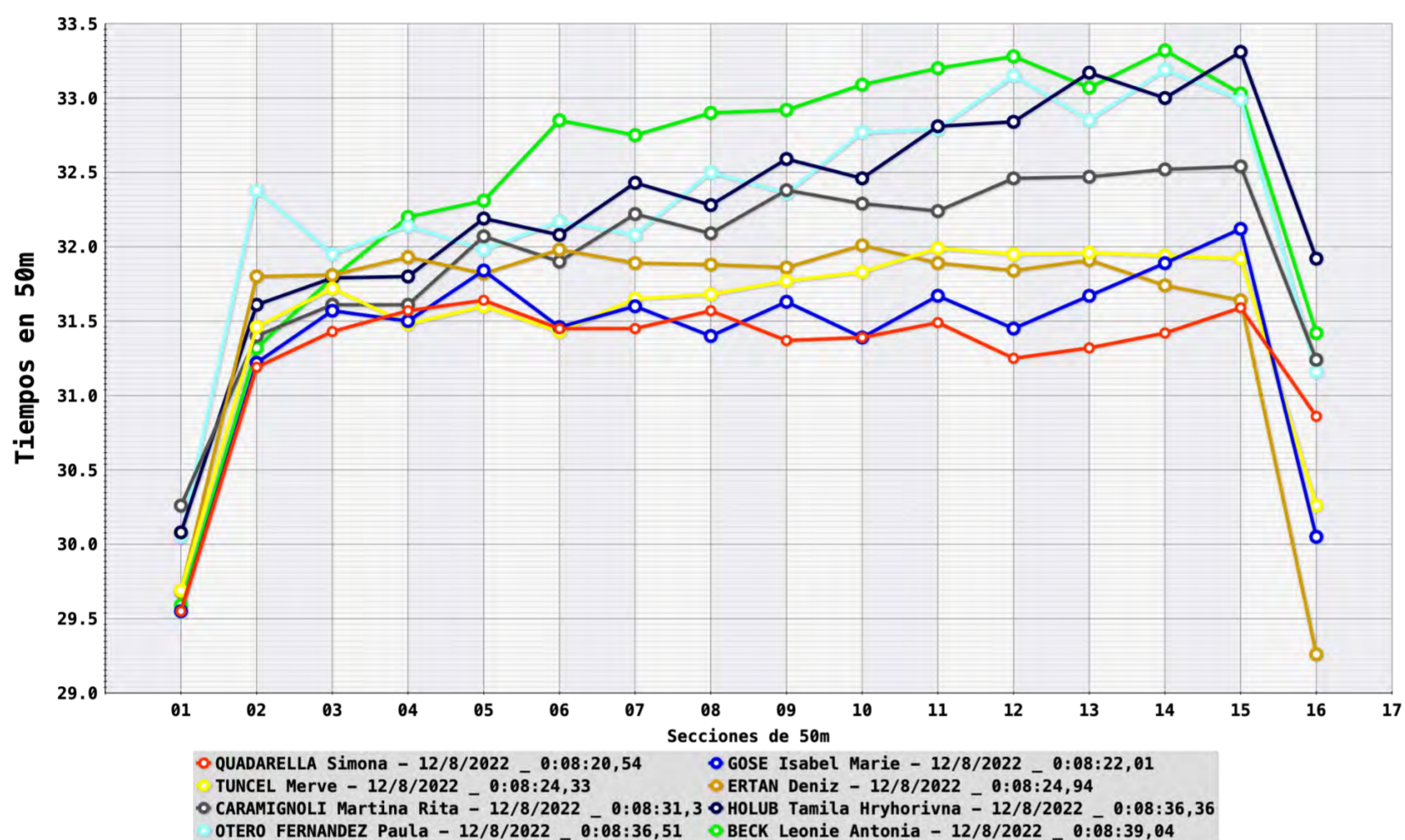
ROMA2022



©Raúl Arellano

Analista:

Nombre	Calle	Estilo	Dist	T50_01	T50_02	T50_03	T50_04	T50_05	T50_06	T50_07	T50_08	Sexo	Tiempo Final	Puesto	Fecha
QUADARELLA Simona	4	Libre	800	29,55	31,19	31,43	31,57	31,64	31,45	31,45	31,57	F	0:08:20,54	1	12/8/2022
				0,73	31,37	31,39	31,49	31,25	31,32	31,42	31,59				
GOSE Isabel Marie	5	Libre	800	29,55	31,22	31,57	31,50	31,84	31,46	31,60	31,40	F	0:08:22,01	2	12/8/2022
				0,76	31,63	31,39	31,67	31,45	31,67	31,89	32,12				
TUNCEL Merve	3	Libre	800	29,69	31,46	31,72	31,48	31,60	31,43	31,65	31,68	F	0:08:24,33	3	12/8/2022
				0,68	31,77	31,83	31,99	31,95	31,96	31,94	31,92				
ERTAN Deniz	2	Libre	800	29,68	31,80	31,81	31,93	31,82	31,98	31,89	31,88	F	0:08:24,94	4	12/8/2022
				0,65	31,86	32,01	31,89	31,84	31,91	31,74	31,64				
CARAMIGNOLI Martina Rita	6	Libre	800	30,26	31,40	31,61	31,61	32,07	31,90	32,22	32,09	F	0:08:31,3	5	12/8/2022
				0,71	32,38	32,29	32,24	32,46	32,47	32,52	32,54				
HOLUB Tamila Hryhorivna	7	Libre	800	30,08	31,61	31,79	31,80	32,19	32,08	32,43	32,28	F	0:08:36,36	6	12/8/2022
				0,75	32,59	32,46	32,81	32,84	33,17	33,00	33,31				
OTERO FERNANDEZ Paula	1	Libre	800	30,05	32,38	31,95	32,14	31,98	32,17	32,08	32,50	F	0:08:36,51	7	12/8/2022
				0,73	32,36	32,77	32,79	33,15	32,85	33,19	32,99				
BECK Leonie Antonia	8	Libre	800	29,59	31,32	31,79	32,20	32,31	32,85	32,75	32,90	F	0:08:39,04	8	12/8/2022
				0,67	32,92	33,09	33,20	33,28	33,07	33,32	33,03				



Informe INDIVIDUAL



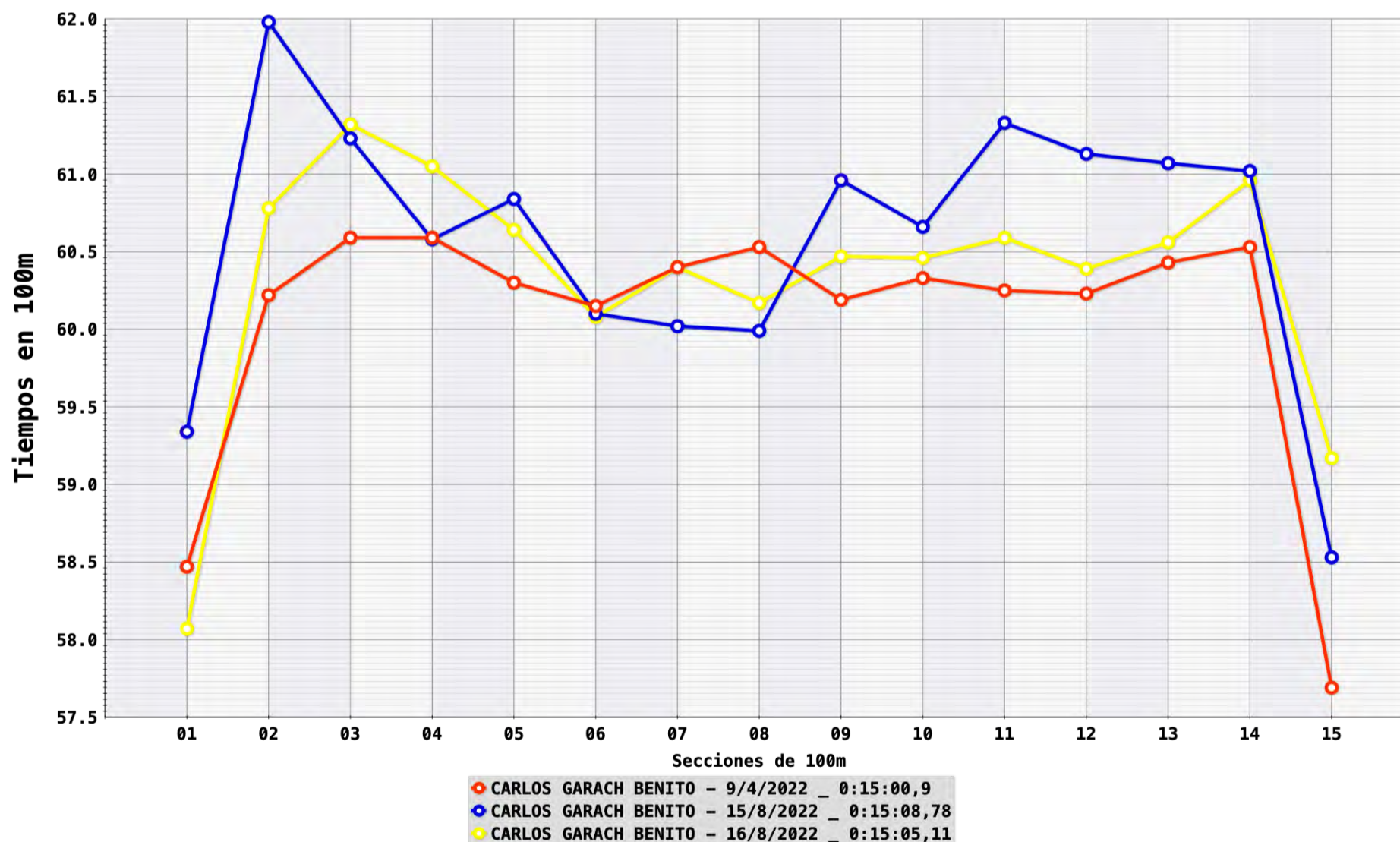
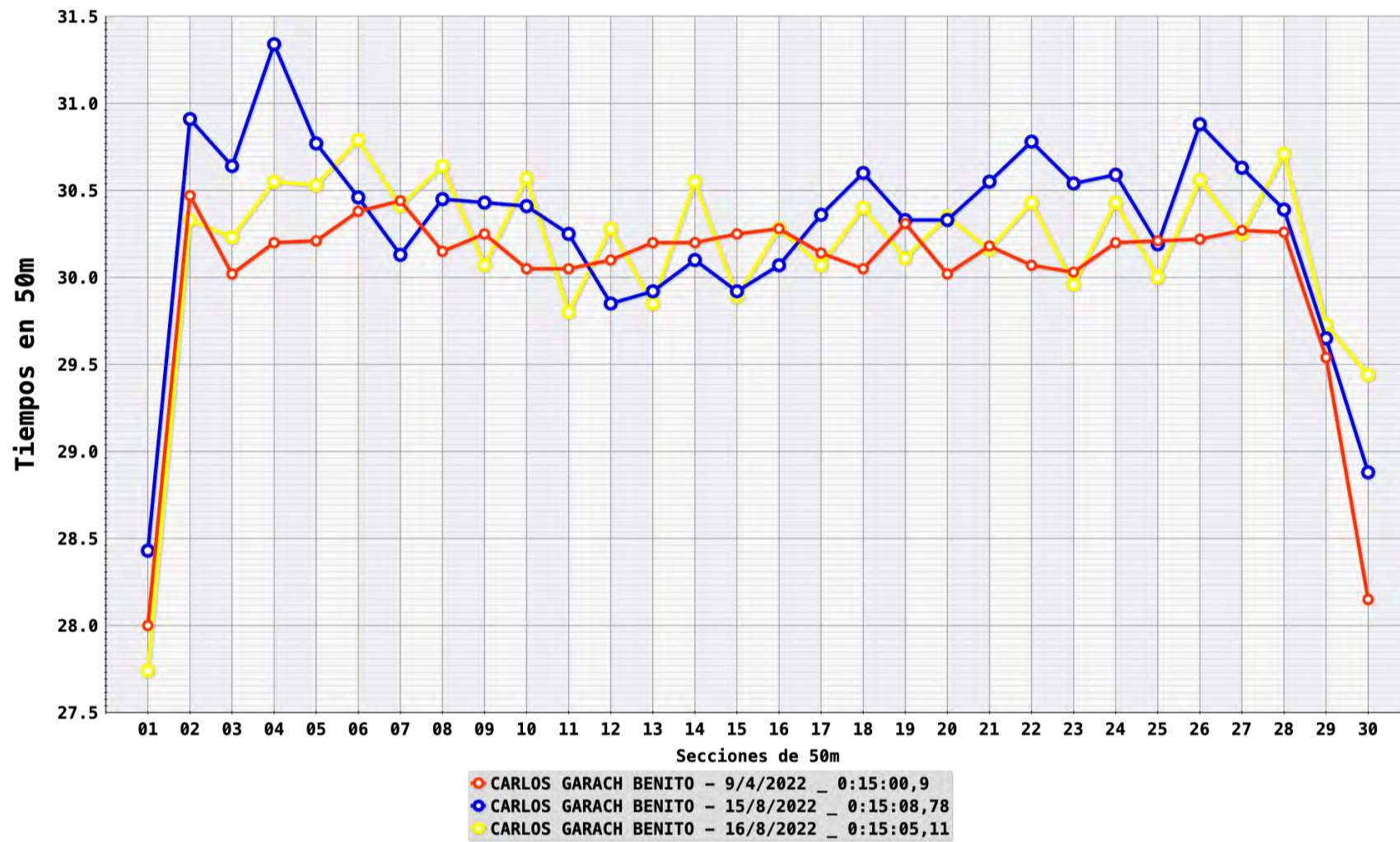
Código: N02-13/2022

Fecha Evento: 11/8/2022

1500s

Análisis del Rendimiento en Natación [Comparación Parciales] 1500 Libre M

Nombre	Calle	Estilo	Dist	T50_01	T50_02	T50_03	T50_04	T50_05	T50_06	T50_07	T50_08	Sexo	Tiempo Final	Puesto	Fecha	
CARLOS GARACH BENITO	4	Libre	1500	28,00	30,47	30,02	30,20	30,21	30,38	30,44	30,15	M	0:15:00,9	1	9/4/2022	
				0,69	30,25	30,05	30,05	30,10	30,20	30,25	30,28					
				30,14	30,05	30,31	30,02	30,18	30,07	30,03	30,20					
				30,21	30,22	30,27	30,26	29,54	28,15							
CARLOS GARACH BENITO	2	Libre	1500	28,43	30,91	30,64	31,34	30,77	30,46	30,13	30,45	M	0:15:08,78	8	15/8/2022	
				30,43	30,41	30,25	29,85	29,92	30,10	29,92	30,07					
				30,36	30,60	30,33	30,33	30,55	30,78	30,54	30,59					
				30,19	30,88	30,63	30,39	29,65	28,88							
CARLOS GARACH BENITO	1	Libre	1500	27,74	30,33	30,23	30,55	30,53	30,79	30,41	30,64	M	0:15:05,11	6	16/8/2022	
				0,53	30,07	30,57	29,80	30,28	29,85	30,55	29,89					30,28
				30,07	30,40	30,11	30,35	30,16	30,43	29,96	30,43					
				30,00	30,56	30,25	30,71	29,73	29,44							



ANGELA MARTINEZ GUILLEN

Libre

1500

0:16:25,19

Fecha: 14/8/2022

Nº Prueba 26

Serie 2

Calle 6

Puesto: 5

Sexo F

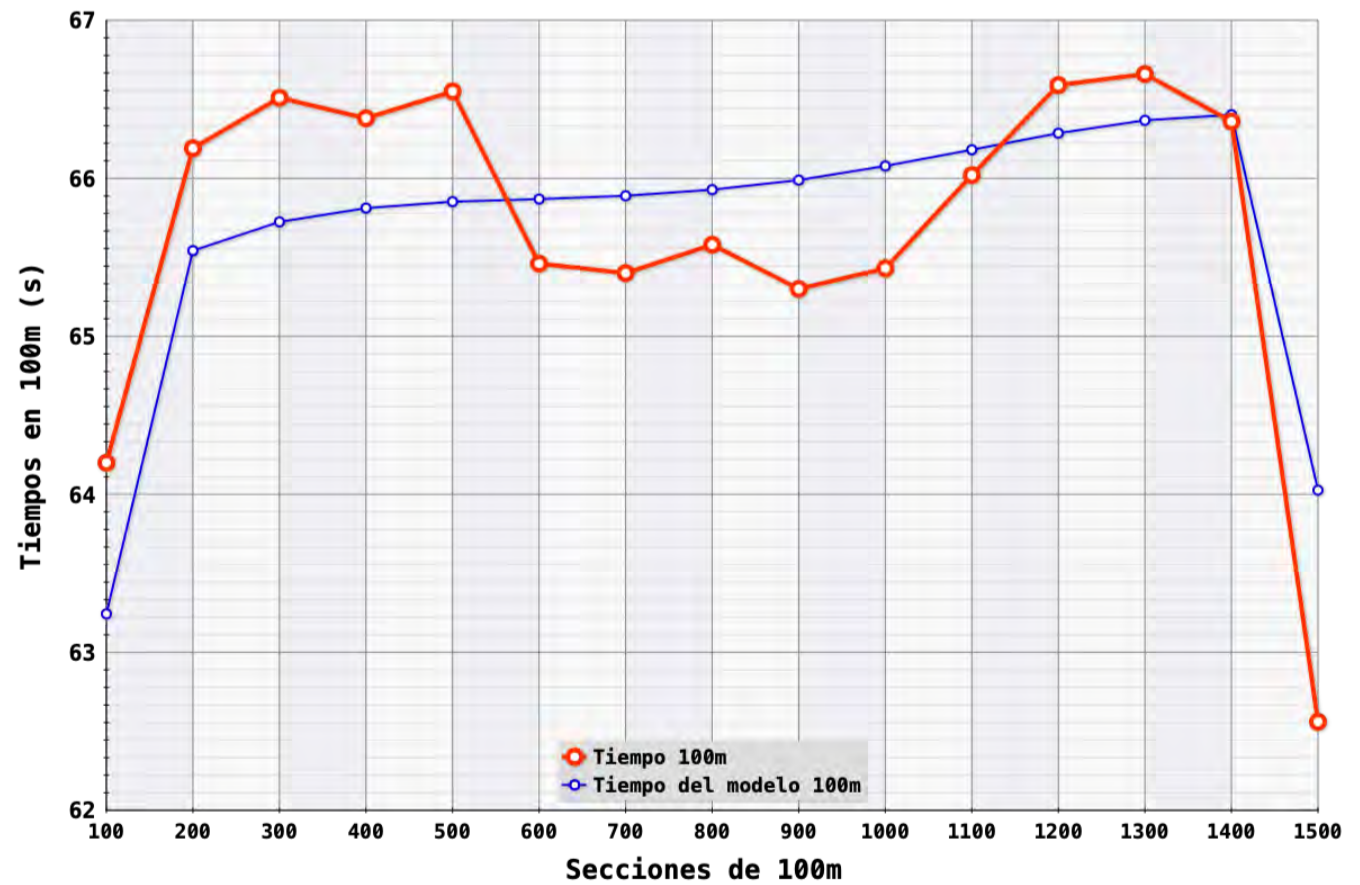
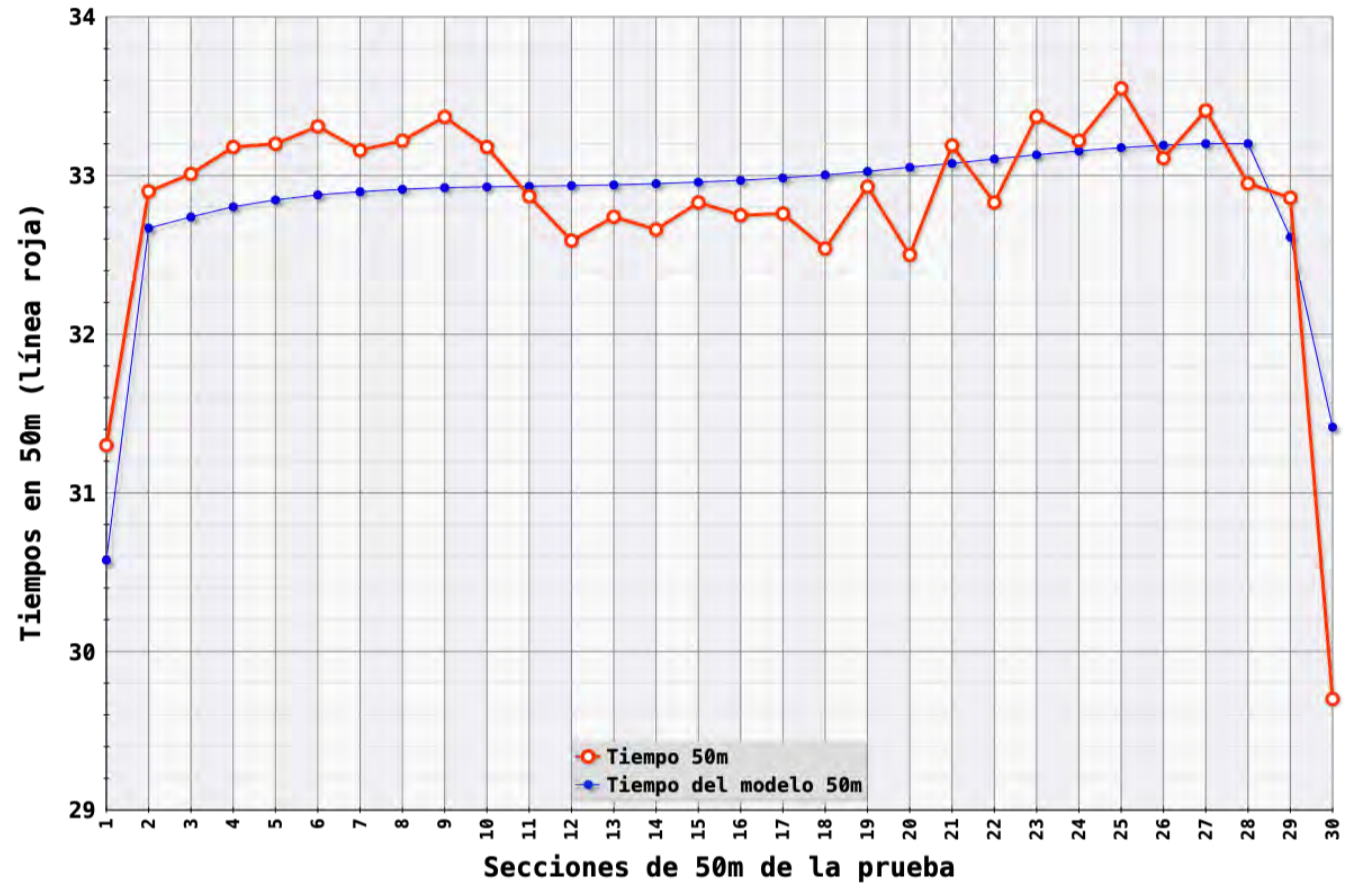
CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]

1126286

Nombre Fichero Vídeo: 1500_Libre_ANGELA MARTINEZ GUILLEN_S_2_C6_2022_8_14

FINA:

	Tiempo Acumulado cada 50m		Parcial cada 50m		Parcial cada 100m		Parcial cada 200m		Parcial cada 300m		Parcial cada 400m		Diferencia con el primer 50m
t15		RT	0,68										
t25													
t50	31,30	01	31,30				02:10,39		03:16,90				31,30 01
t100	64,20	02	32,90	64,20									1,60 02
t150	97,21	03	33,01				02:12,89						1,71 03
t200	130,39	04	33,18	66,19					0:04:23,28				1,88 04
t250	163,59	05	33,20										1,90 05
t300	196,90	06	33,31	66,51									2,01 06
t350	230,06	07	33,16										1,86 07
t400	263,28	08	33,22	66,38					0:04:22,99				1,86 07
t450	296,65	09	33,37				02:12,01		03:18,39				1,92 08
t500	329,83	10	33,18	66,55									2,07 09
t550	362,70	11	32,87										1,88 10
t600	395,29	12	32,59	65,46									1,57 11
t650	428,03	13	32,74										1,29 12
t700	460,69	14	32,66	65,40									1,44 13
t750	493,52	15	32,83										1,44 13
t800	526,27	16	32,75	65,58					0:04:23,34				1,36 14
t850	559,03	17	32,76										1,53 15
t900	591,57	18	32,54	65,30									1,45 15
t950	624,50	19	32,93										1,46 17
t1000	657,00	20	32,50	65,43									1,24 18
t1050	690,19	21	33,19										1,20 19
t1100	723,02	22	32,83	66,02									1,89 20
t1150	756,39	23	33,37										1,89 21
t1200	789,61	24	33,22	66,59									1,53 22
t1250	823,16	25	33,55										2,07 23
t1300	856,27	26	33,11	66,66									1,92 24
t1350	889,68	27	33,41										2,25 25
t1400	922,63	28	32,95	66,36									1,81 26
t1450	955,49	29	32,86										2,11 27
t1500	985,19	30	29,70	62,56									1,65 28



0:16:25,19

Primer Parcial	31,30	64,20
Ultimo Parcial	29,70	62,56
Mejor Parcial excl 1º y ult	32,50	65,30
Media Parcial excl 1º y ult	33,01	66,03
Peor Parcial excl 1º y ult	33,55	66,66

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Angela Martinez Guillen

1500

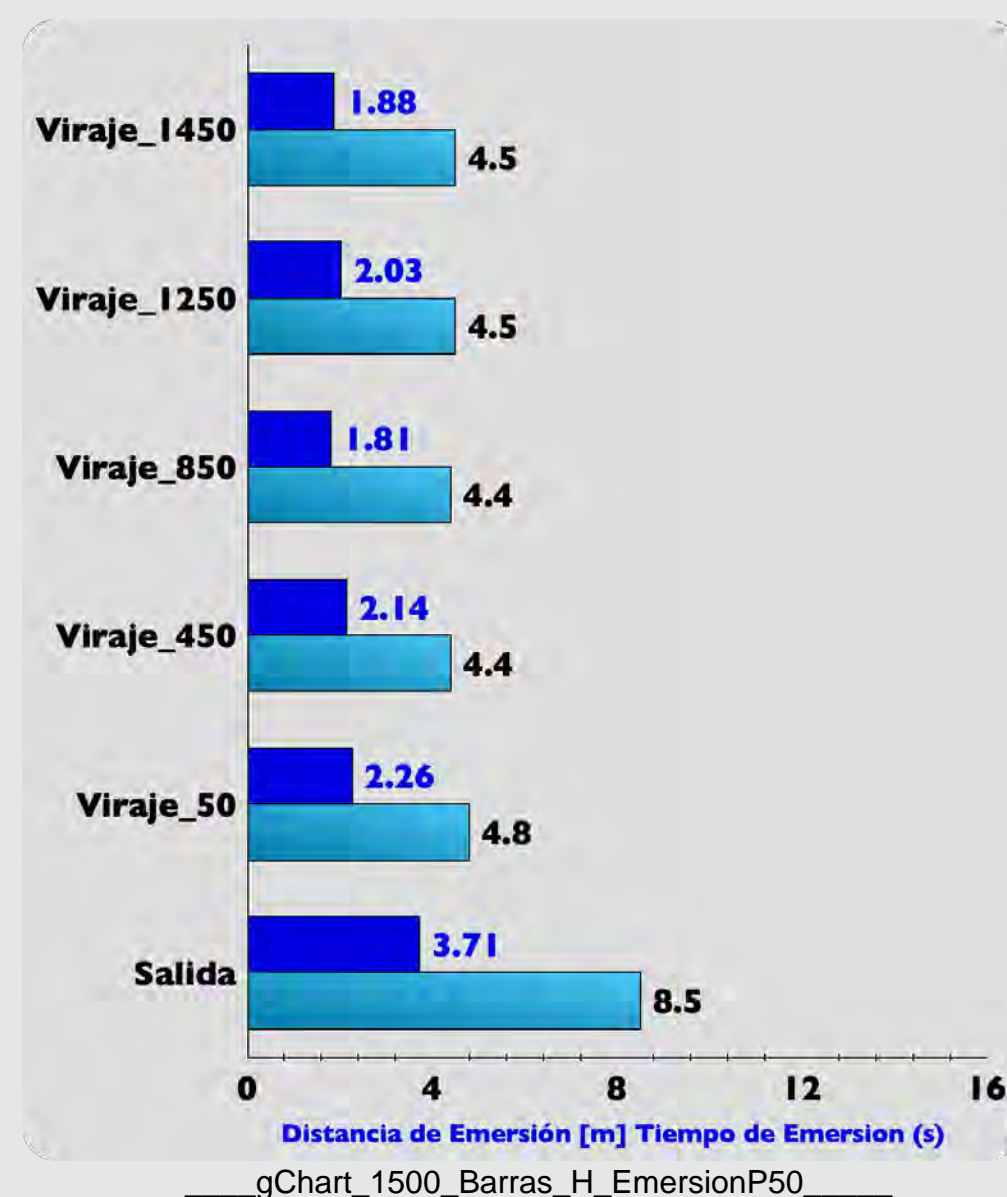
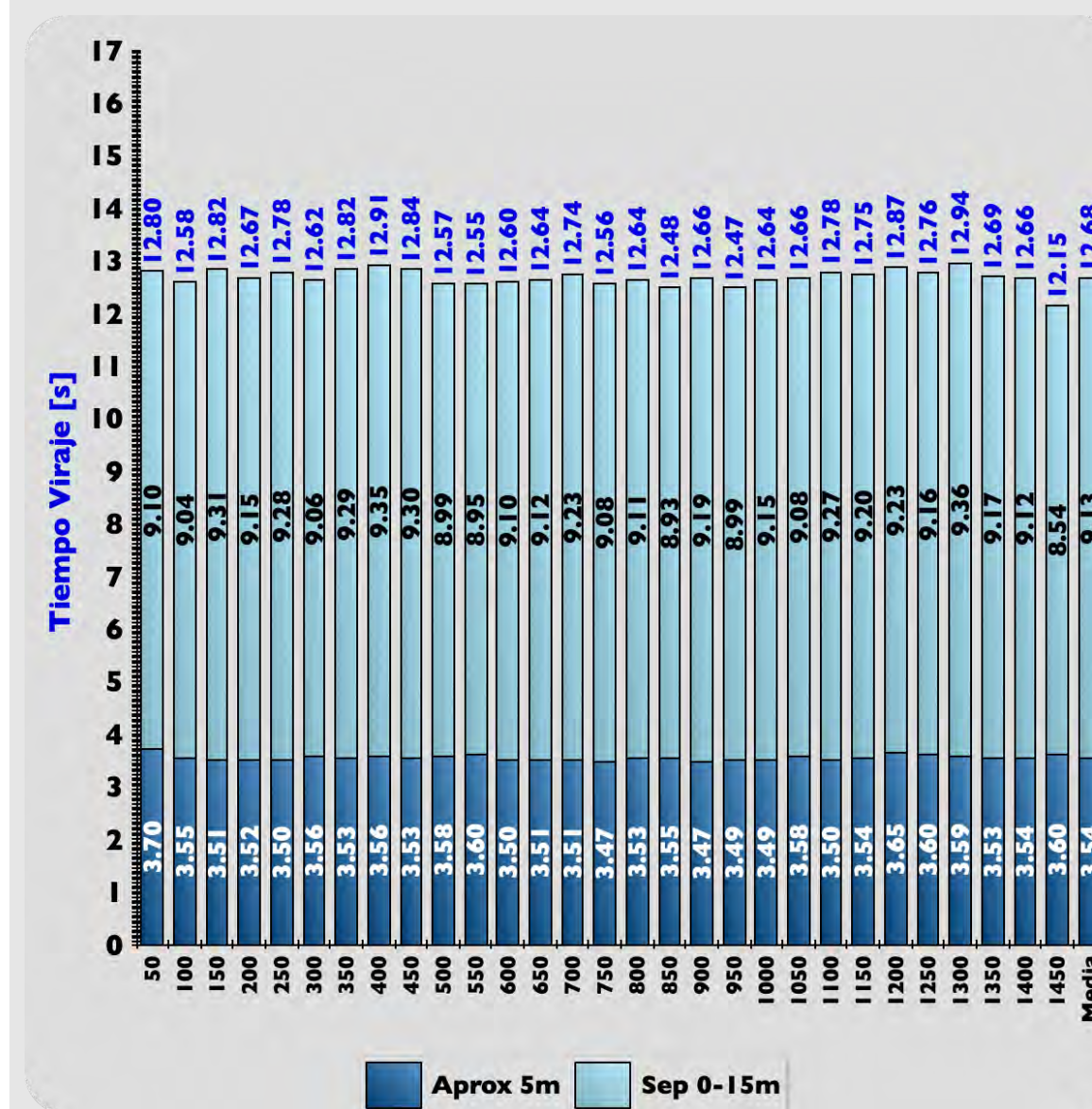
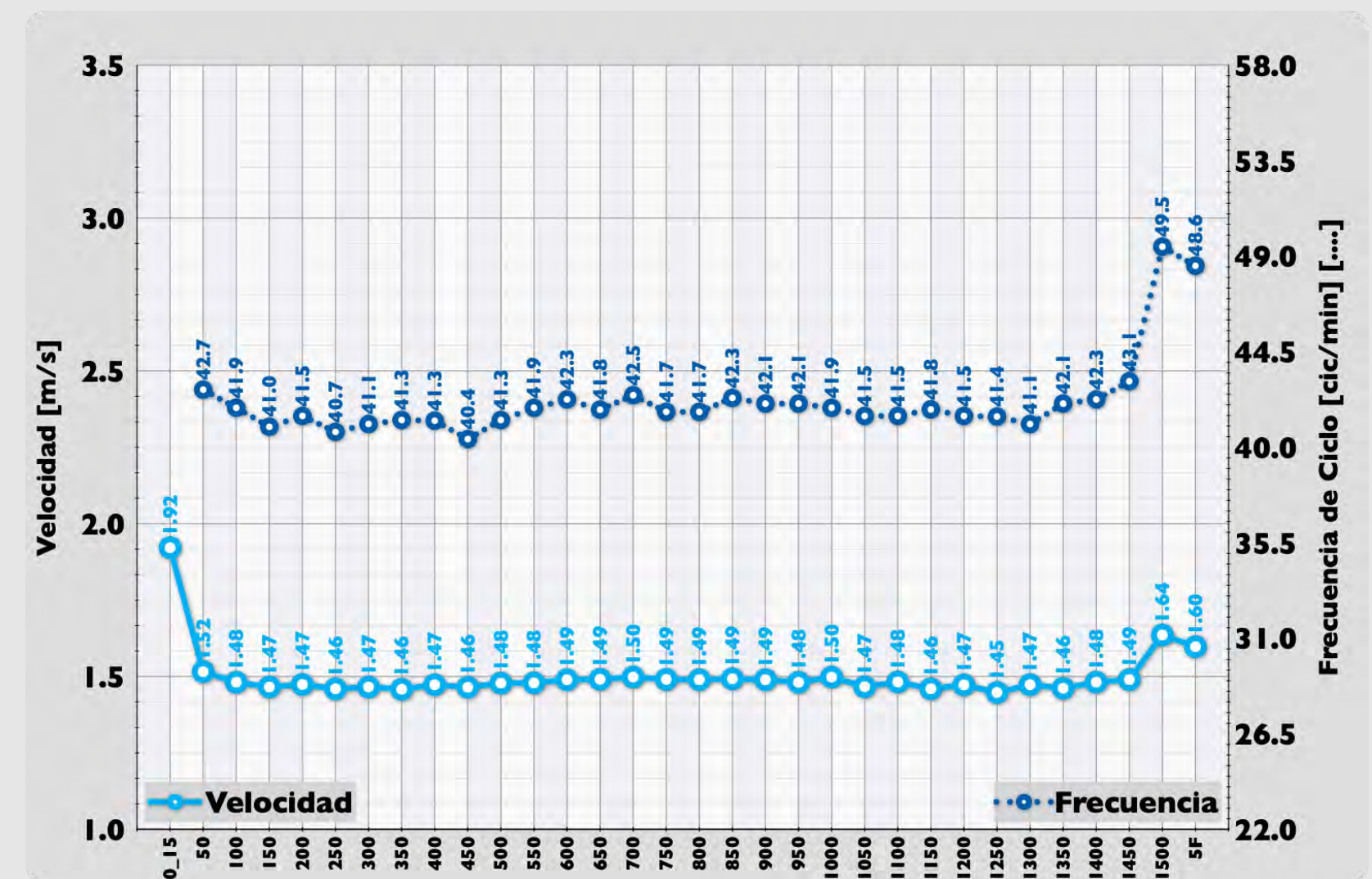
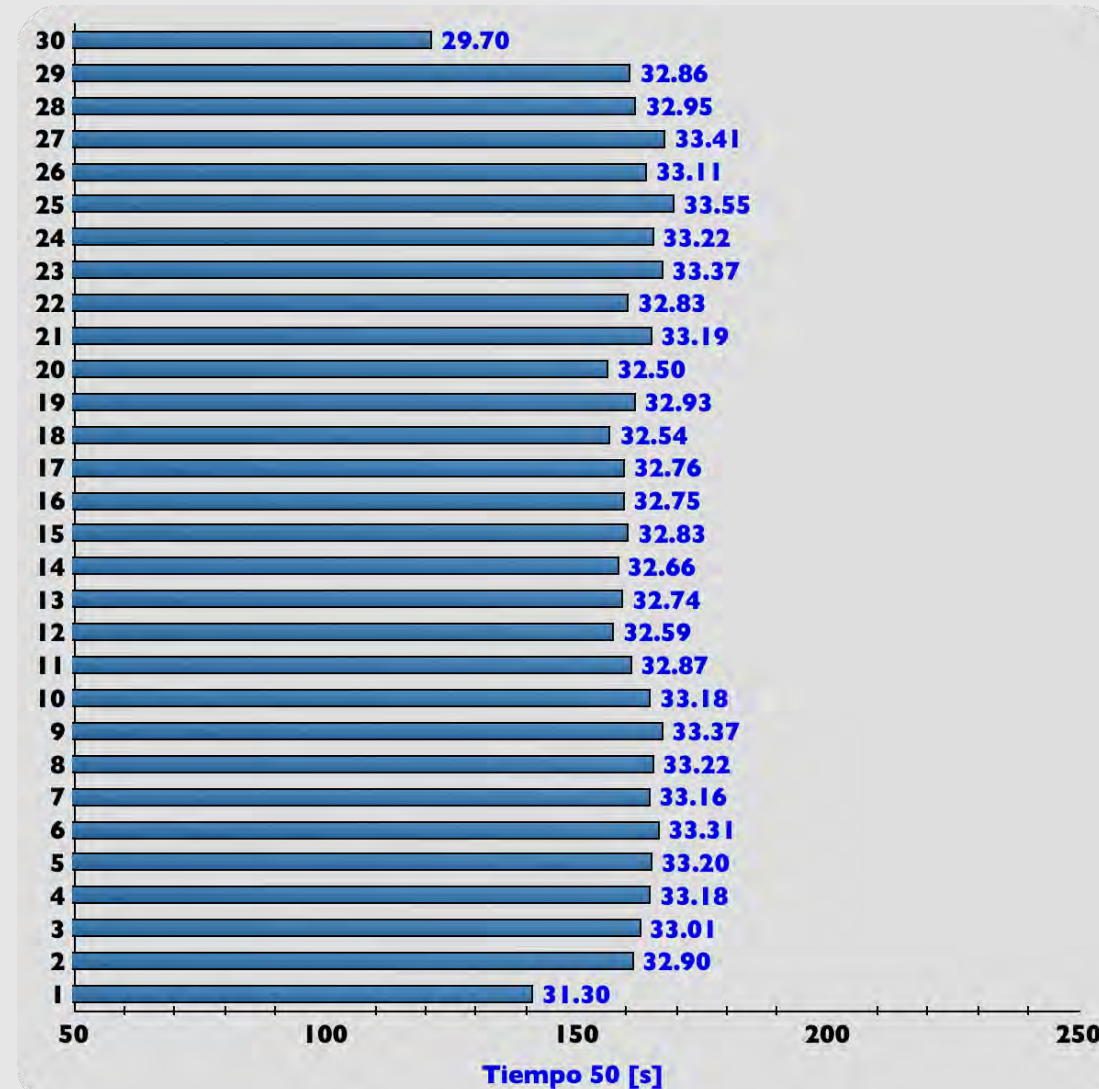
Libre

0:16:25,19

14/8/2022

P 50

Serie	Calle	Puesto	P FINA
2	6	5	816
			RT
			0,68
			Brazadas
15m	00:07,80		50 (39)
25m	00:14,39		100 (43)
100m	64,20	600m 65,46	500 (42)
200m	66,19	700m 65,40	900 (43)
300m	66,51	800m 65,58	1300 (42)
400m	66,38	900m 65,30	1500 (46)
500m	66,55	1000m 65,43	
		1100m 66,02	
		1200m 66,59	
		1300m 66,66	
		1400m 66,36	
		1500m 62,56	
T300_01		03:16,90	
T300_02		03:18,39	
T300_03		03:16,28	
T300_04		03:18,04	
T300_05		03:15,58	



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



Analista: Analistas Rfen: Arellano, Ruiz, Gay, Lopez, M. Arellano

©Raúl Arellano

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Angela Martinez Guillen

1500

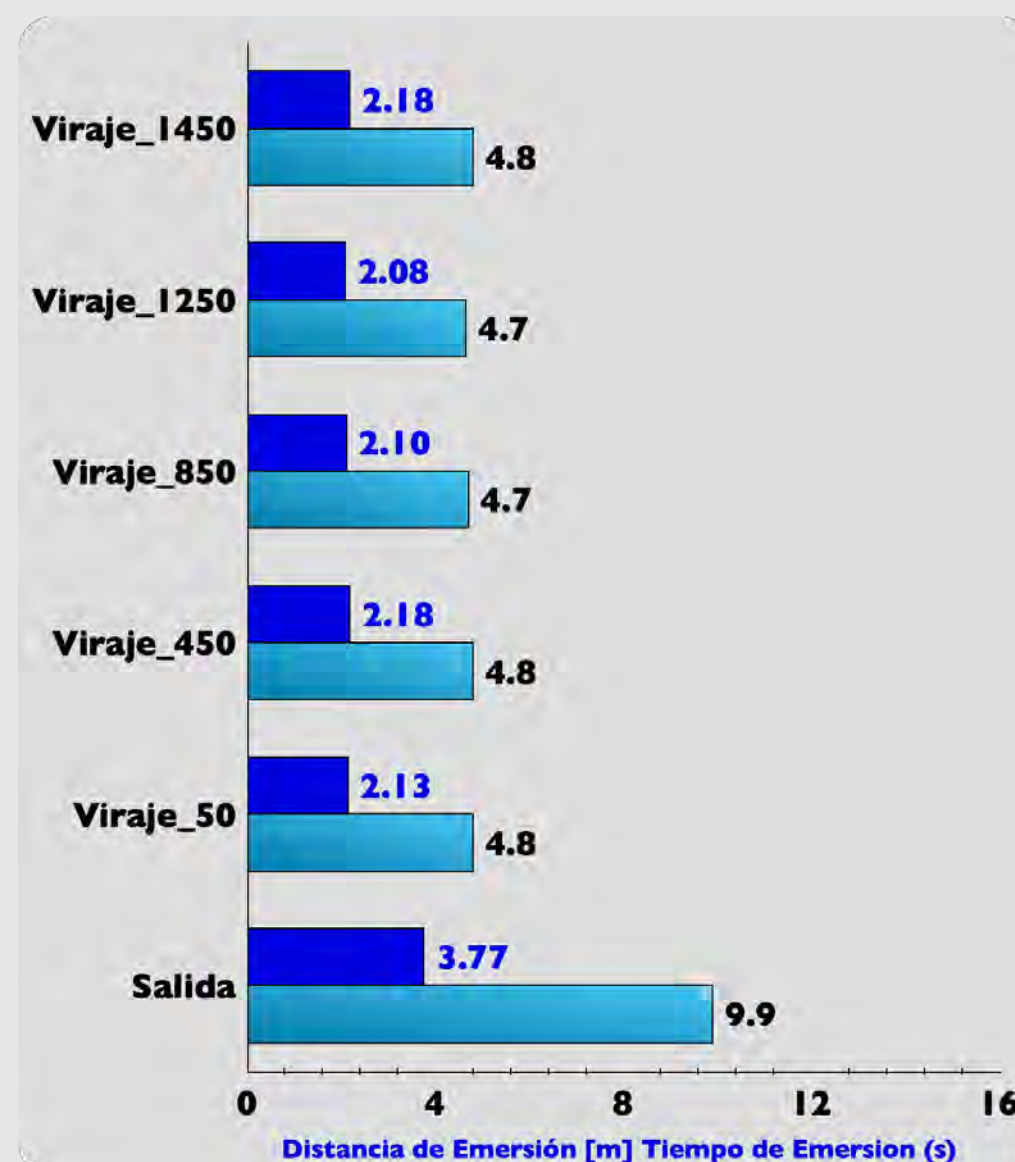
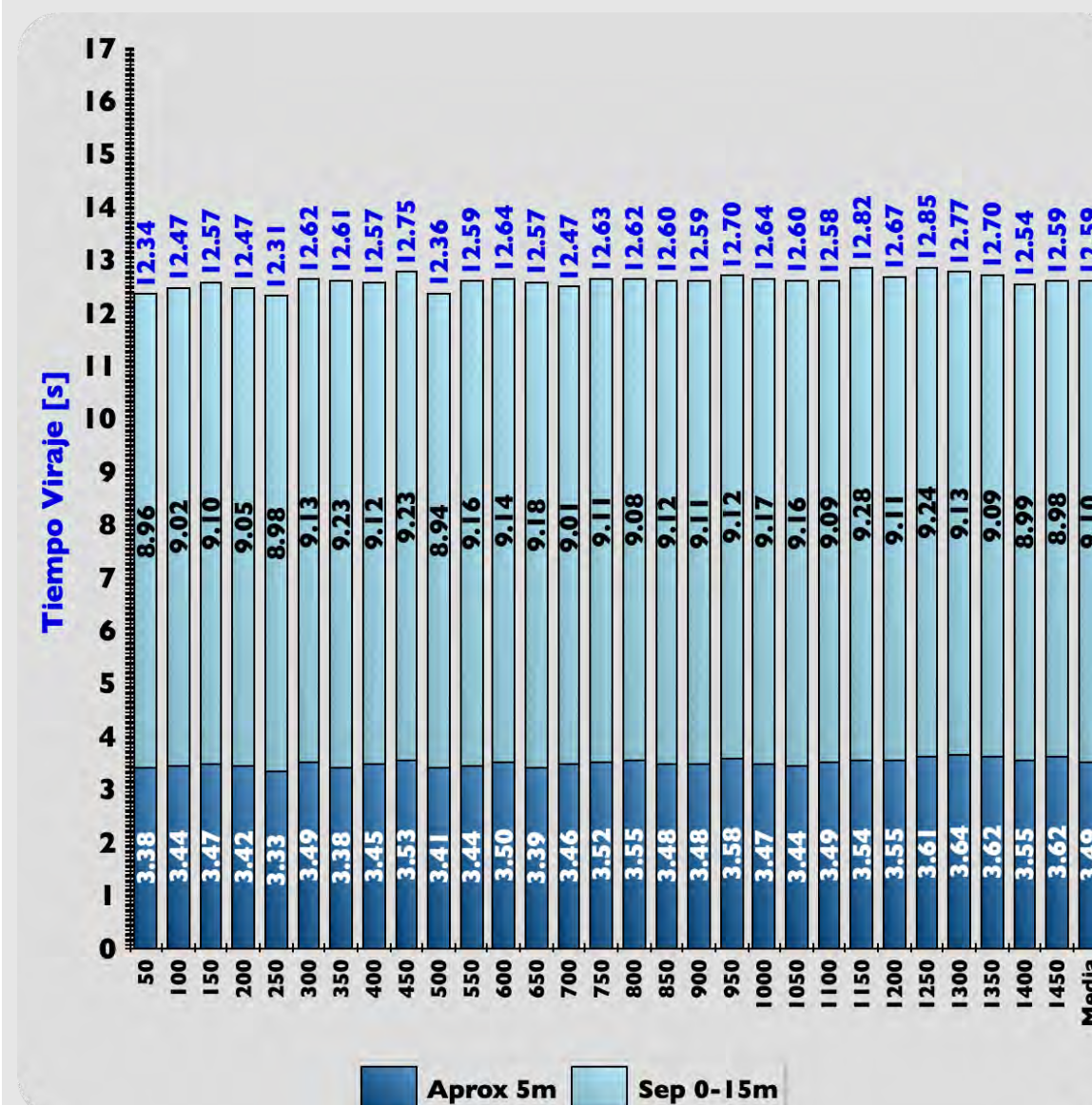
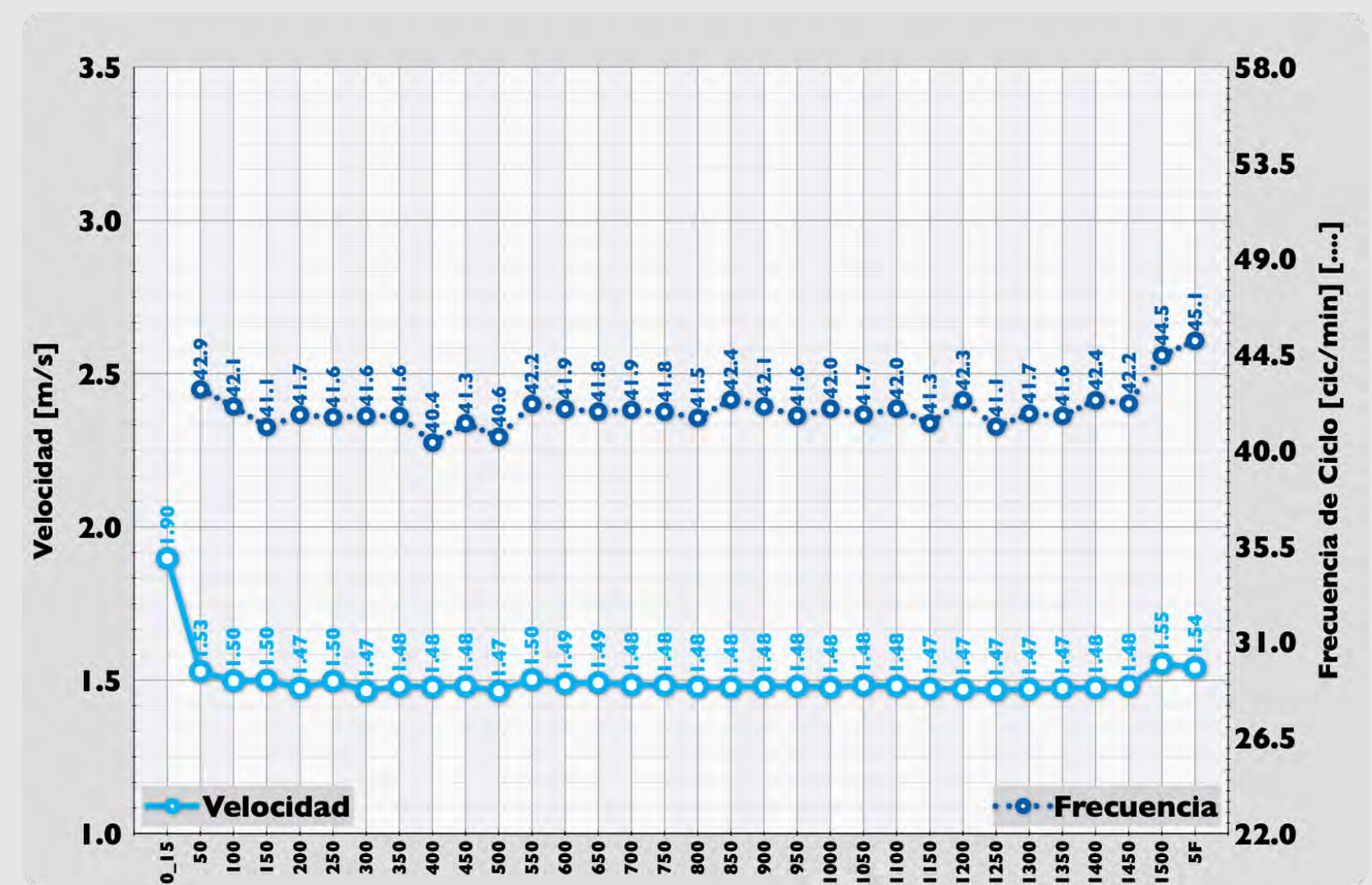
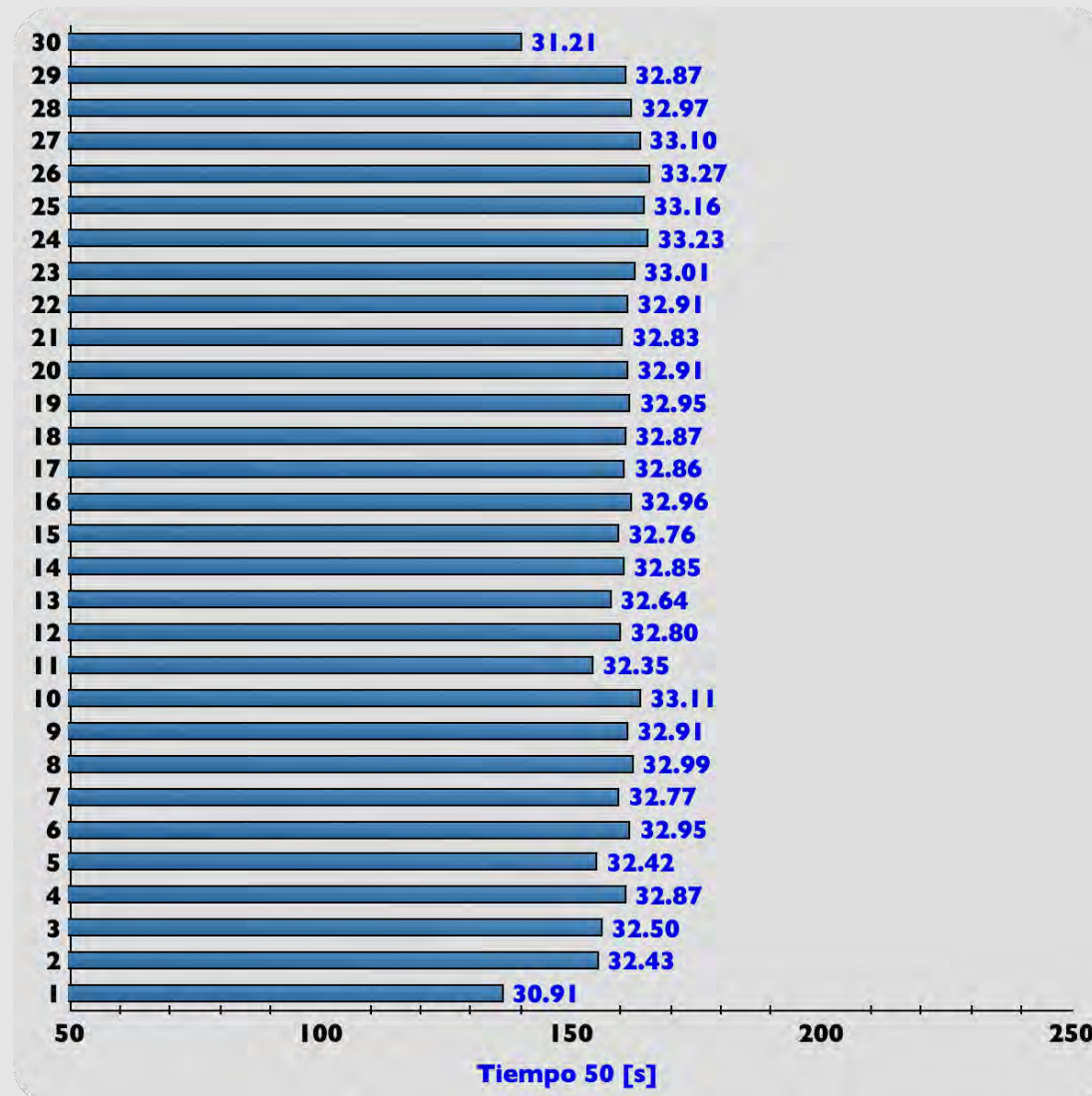
Libre

0:16:22,37

15/8/2022

P 50

Serie	Calle	Puesto	P FINA
Final	2	6	697
		11:02.98	RT
			0,78
			Brazadas
15m	00:07,90		50 (37)
25m	00:14,35		100 (42)
100m	63,34	600m 65,15	500 (42)
		1100m 65,74	900 (43)
200m	65,37	700m 65,49	1300 (43)
		1200m 66,24	1500 (43)
300m	65,37	800m 65,72	
		1300m 66,43	
400m	65,76	900m 65,73	
		1400m 66,07	
500m	66,02	1000m 65,86	
		1500m 64,08	
T300_01	03:14,08		
T300_02	03:16,93		
T300_03	03:16,94		
T300_04	03:17,84		
T300_05	03:16,58		



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



©Raúl Arellano

Analista: **Analistas Rfen: Arellano, Ruiz, Gay, Lopez, N. Arellano**

Angela

Libre

1500

0:16:22,37

Fecha: 15/8/2022

Nº Prueba 26

Serie Final

Calle 2

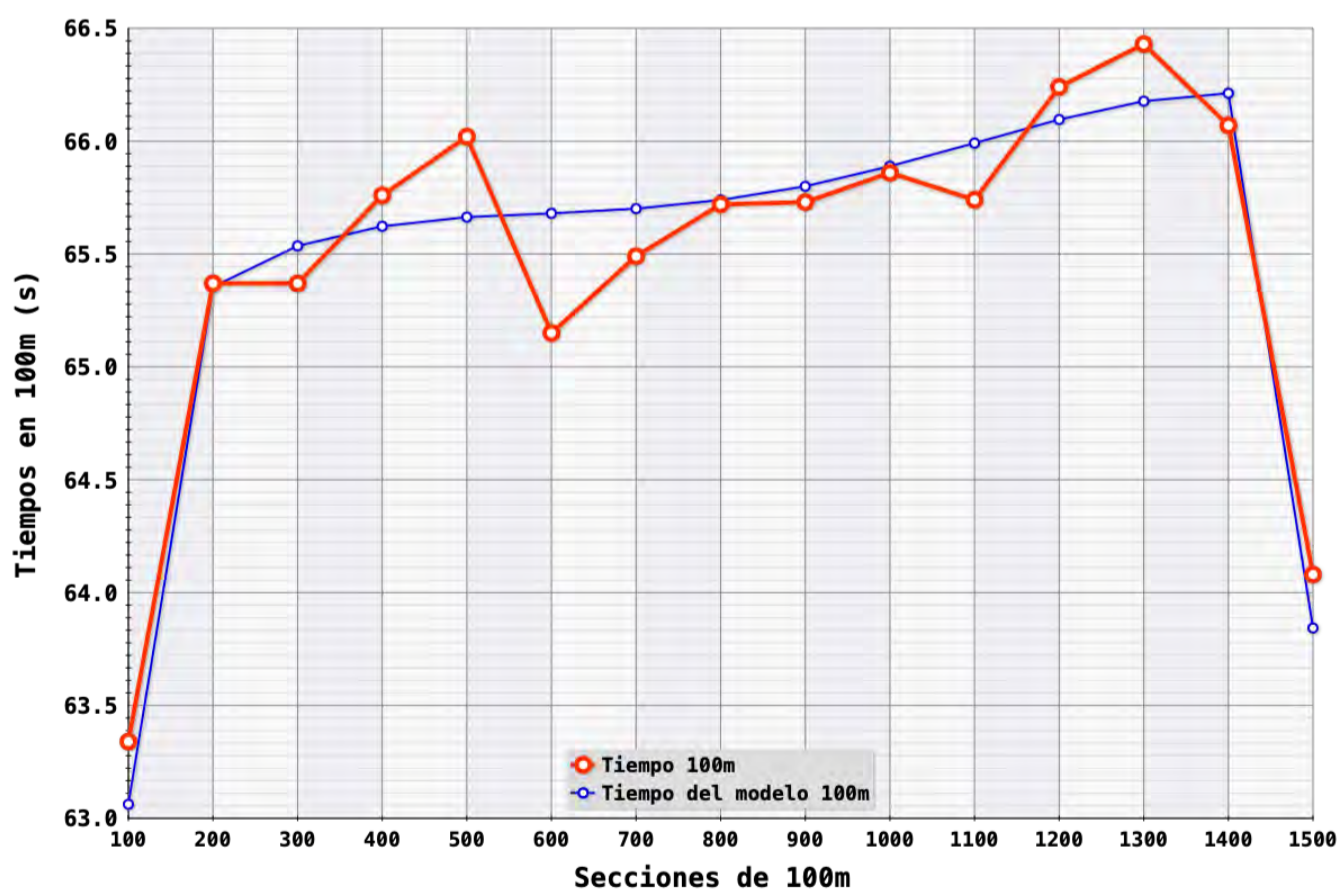
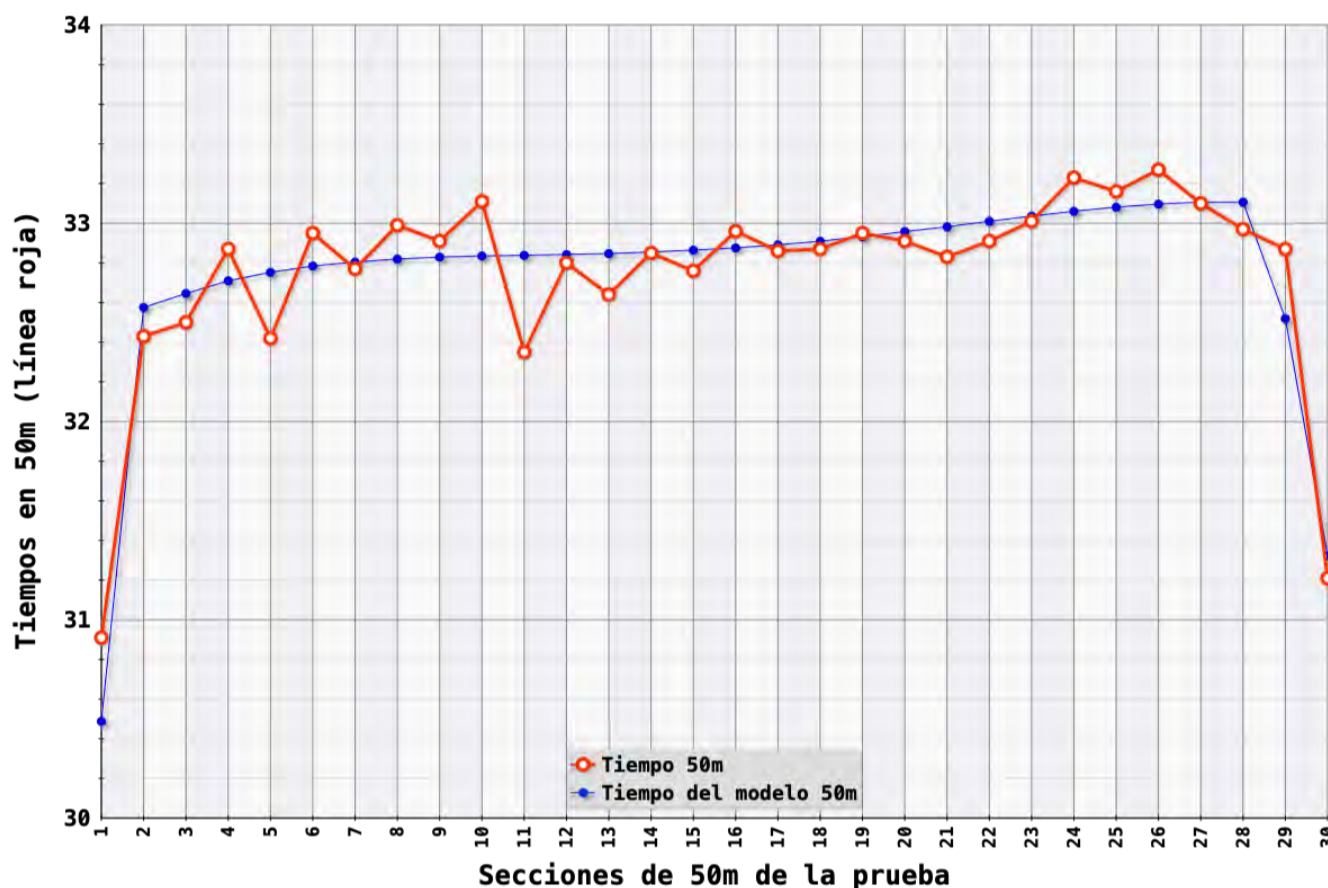
Puesto: 6

Sexo F

Nombre Fichero Vídeo: 1500_Libre_ANGELA_S_Final_C2_2022_8_15

FINA:

Tiempo Acumulado cada 50m	Parcial cada 50m	Parcial cada 100m	Parcial cada 200m	Parcial cada 300m	Parcial cada 400m	Diferencia con el primer 50m
t15	RT					
t25						
t50	30,91	01	30,91			30,91 01
t100	63,34	02	32,43	63,34		1,52 02
t150	95,84	03	32,50			1,59 03
t200	128,71	04	32,87	65,37		1,96 04
t250	161,13	05	32,42			1,51 05
t300	194,08	06	32,95	65,37		2,04 06
t350	226,85	07	32,77			1,86 07
t400	259,84	08	32,99	65,76		2,08 08
t450	292,75	09	32,91			2,00 09
t500	325,86	10	33,11	66,02		2,20 10
t550	358,21	11	32,35			1,44 11
t600	391,01	12	32,80	65,15		1,89 12
t650	423,65	13	32,64			1,73 13
t700	456,50	14	32,85	65,49		1,94 14
t750	489,26	15	32,76			1,85 15
t800	522,22	16	32,96	65,72		2,05 16
t850	555,08	17	32,86			1,95 17
t900	587,95	18	32,87	65,73		1,96 18
t950	620,90	19	32,95			2,00 19
t1000	653,81	20	32,91	65,86		1,92 20
t1050	686,64	21	32,83			1,92 21
t1100	719,55	22	32,91	65,74		2,00 22
t1150	752,56	23	33,01			2,10 23
t1200	785,79	24	33,23	66,24		2,32 24
t1250	818,95	25	33,16			2,25 25
t1300	852,22	26	33,27	66,43		2,36 26
t1350	885,32	27	33,10			2,19 27
t1400	918,29	28	32,97	66,07		2,06 28
t1450	951,16	29	32,87			1,96 29
t1500	982,37	30	31,21	64,08		0,30 30



0:16:22,37

Primer Parcial	30,91	63,34
Ultimo Parcial	31,21	64,08
Mejor Parcial excl 1º y ult	32,35	65,15
Media Parcial excl 1º y ult	32,87	65,77
Peor Parcial excl 1º y ult	33,27	66,43

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Angela

1500

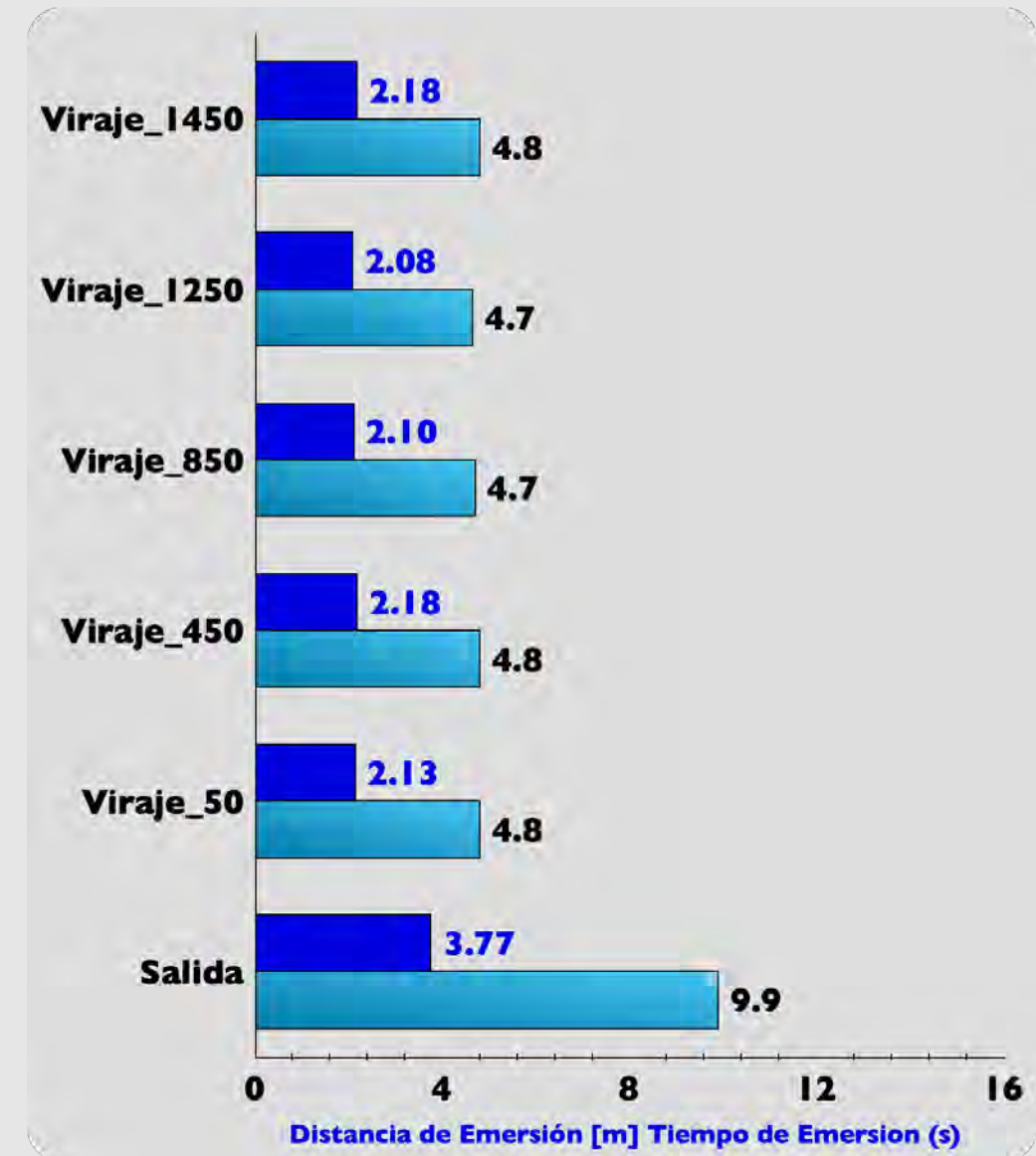
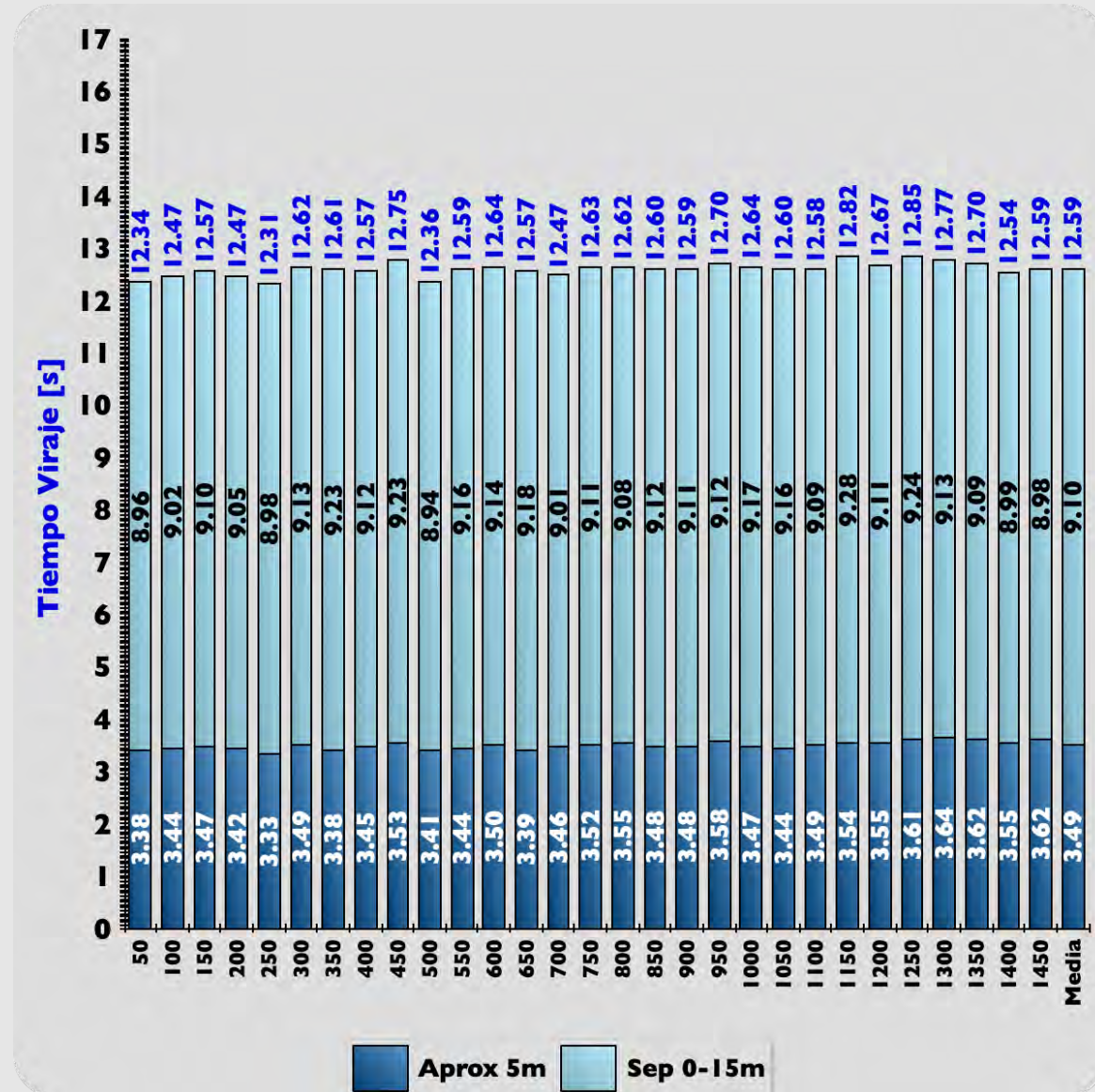
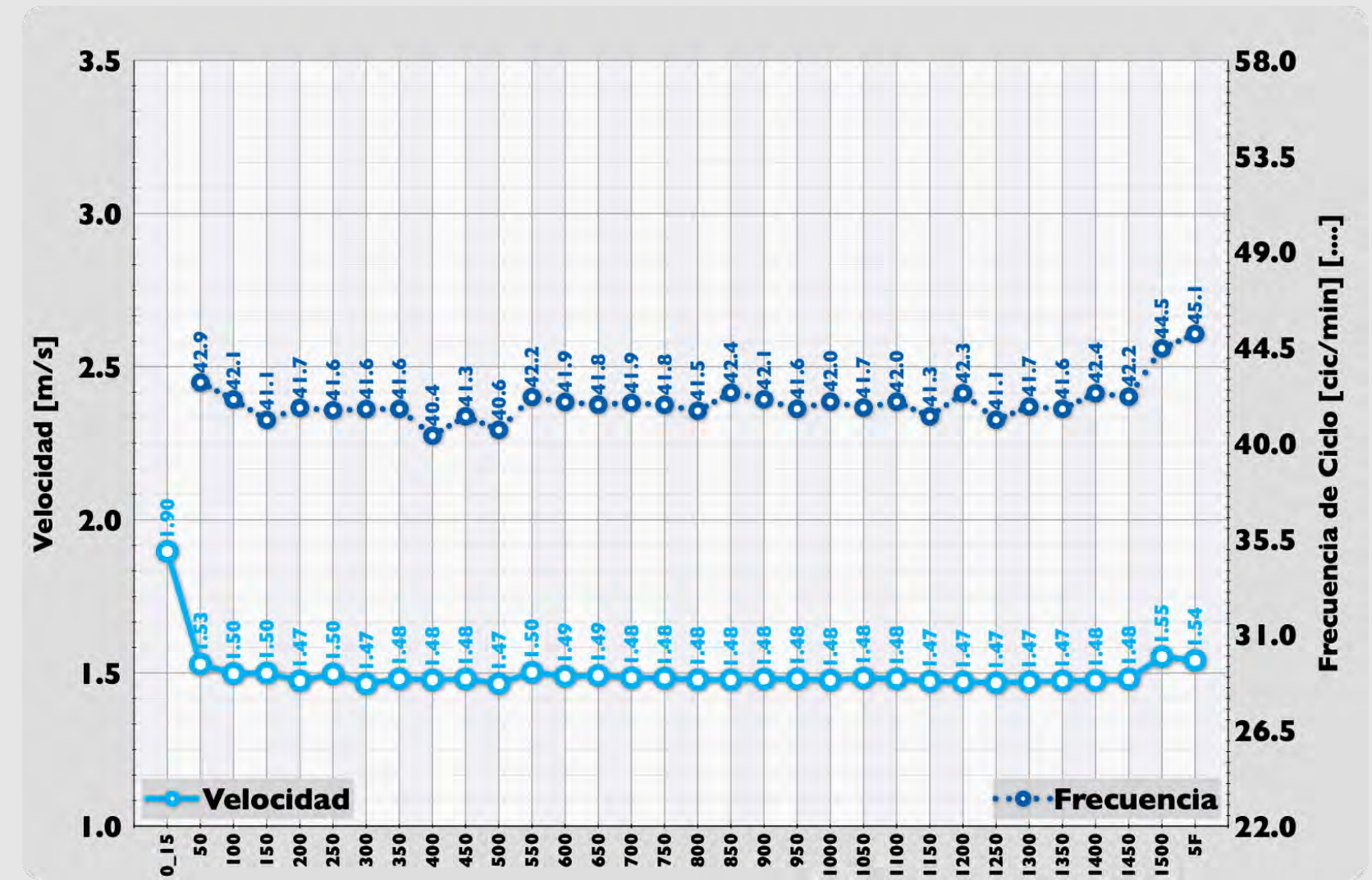
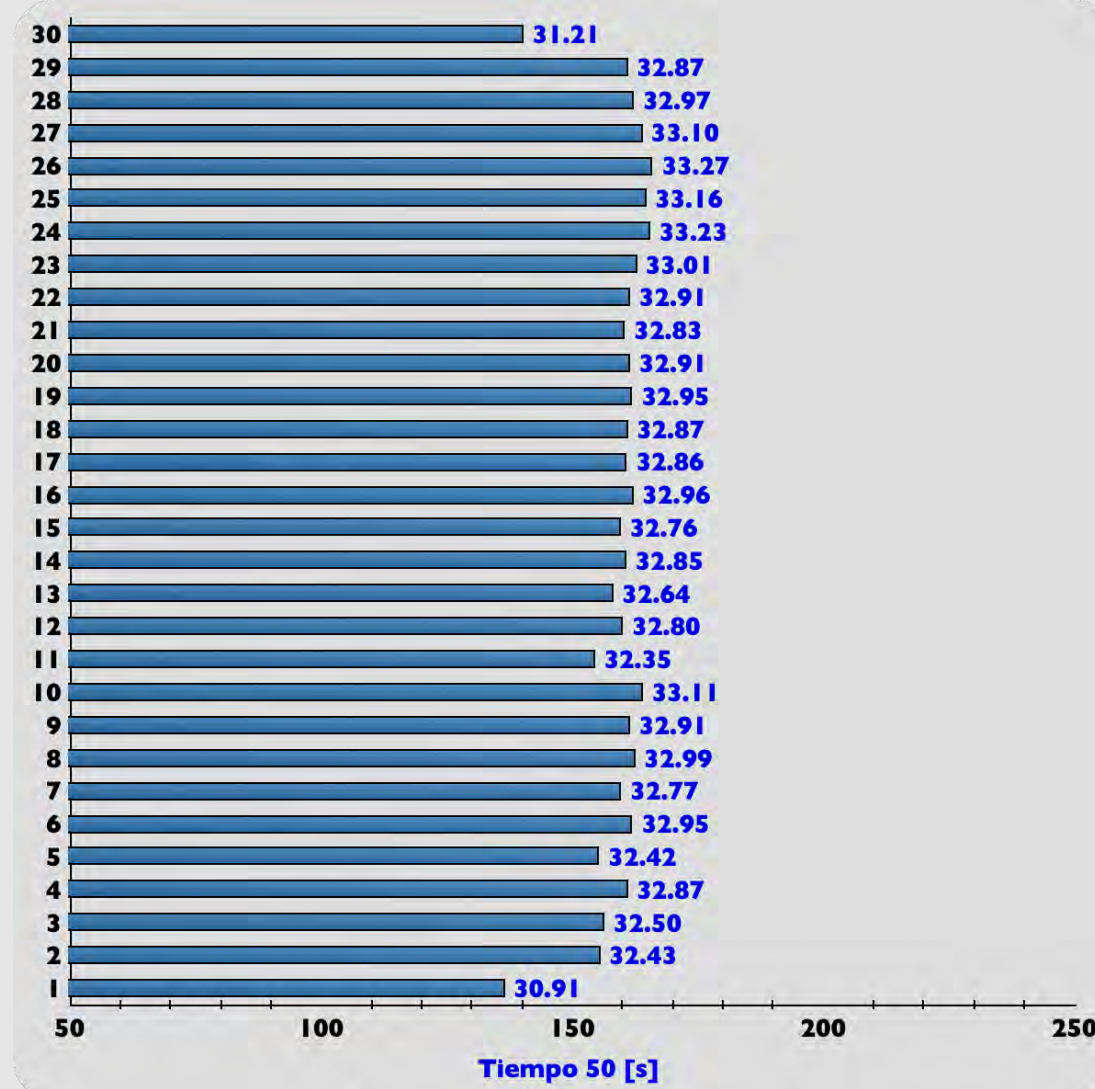
Libre

0:16:22,37

15/8/2022

P 50

Serie	Calle	Puesto	P FINA
Final	2	6	823
11:02.98 RT			
0,78			
Brazadas			
50 (37)			
100 (42)			
500 (42)			
900 (43)			
1300 (43)			
1500 (43)			
15m	00:07,90		
25m	00:14,35		
100m	63,34	600m 65,15	1100m 65,74
200m	65,37	700m 65,49	1200m 66,24
300m	65,37	800m 65,72	1300m 66,43
400m	65,76	900m 65,73	1400m 66,07
500m	66,02	1000m 65,86	1500m 64,08
T300_01 03:14,08			
T300_02 03:16,93			
T300_03 03:16,94			
T300_04 03:17,84			
T300_05 03:16,58			



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]

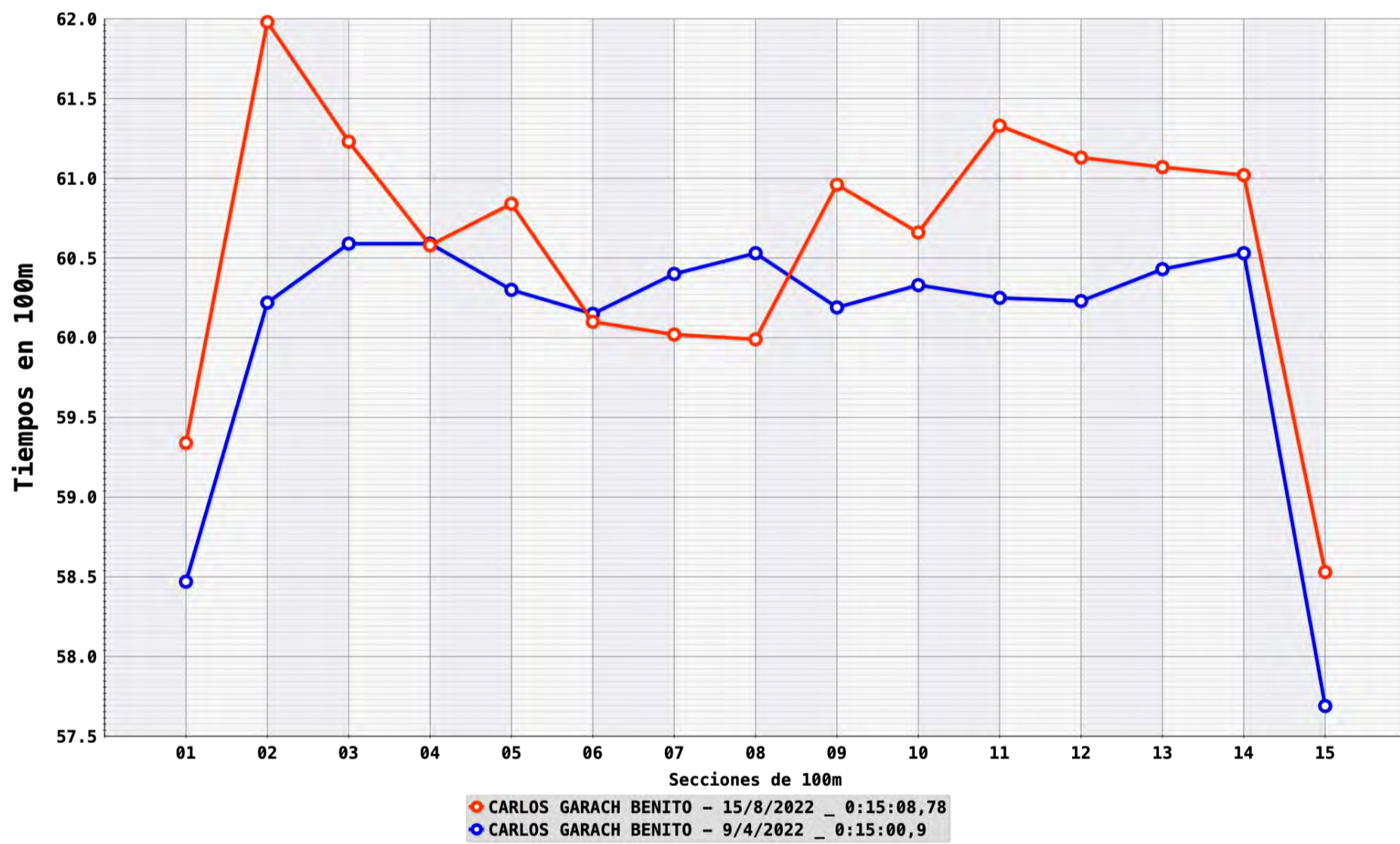
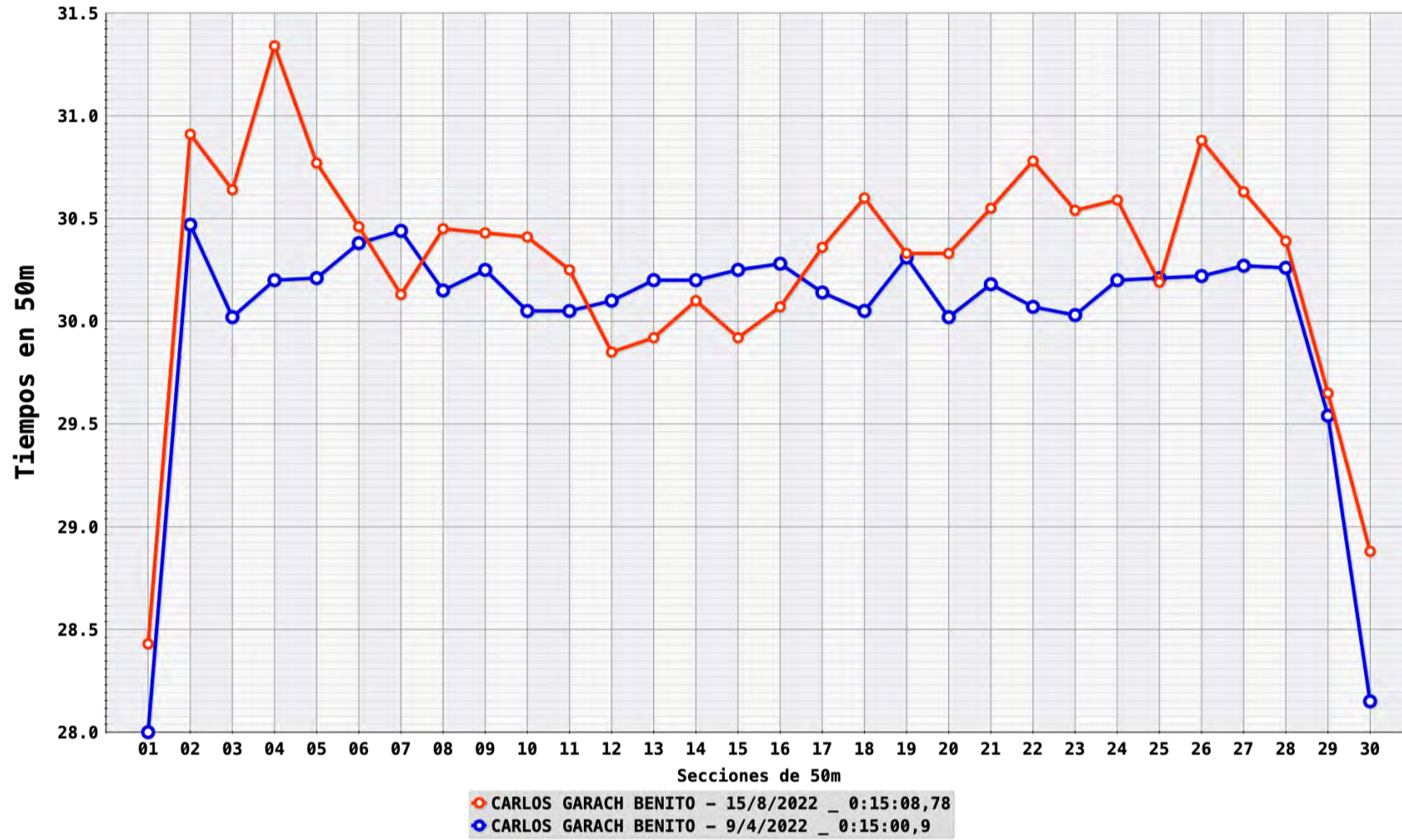


©Raúl Arellano

Analista: **Analistas Rfen: Arellano, Ruiz, Gay, Lopez, M. Arellano**

Análisis del Rendimiento en Natación [Comparación Parciales] **1500 Libre** M

Nombre	Calle	Estilo	Dist	T50_01	T50_02	T50_03	T50_04	T50_05	T50_06	T50_07	T50_08	Sexo	Tiempo Final	Puesto	Fecha	
CARLOS GARACH BENITO	2	Libre	1500	28,43	30,91	30,64	31,34	30,77	30,46	30,13	30,45	M	0:15:08,78	8	15/8/2022	
				30,43	30,41	30,25	29,85	29,92	30,10	29,92	30,07					
				30,36	30,60	30,33	30,33	30,55	30,78	30,54	30,59					
				30,19	30,88	30,63	30,39	29,65	28,88							
CARLOS GARACH BENITO	4	Libre	1500	28,00	30,47	30,02	30,20	30,21	30,38	30,44	30,15	M	0:15:00,9	1	9/4/2022	
				0,69	30,25	30,05	30,05	30,10	30,20	30,20	30,25					30,28
				30,14	30,05	30,31	30,02	30,18	30,07	30,03	30,20					
				30,21	30,22	30,27	30,26	29,54	28,15							



CARLOS GARACH BENITO

Libre

1500

0:15:08,78

Fecha: 15/8/2022

Nº Prueba **33** Serie **2**

Calle **2**

Puesto: **8**

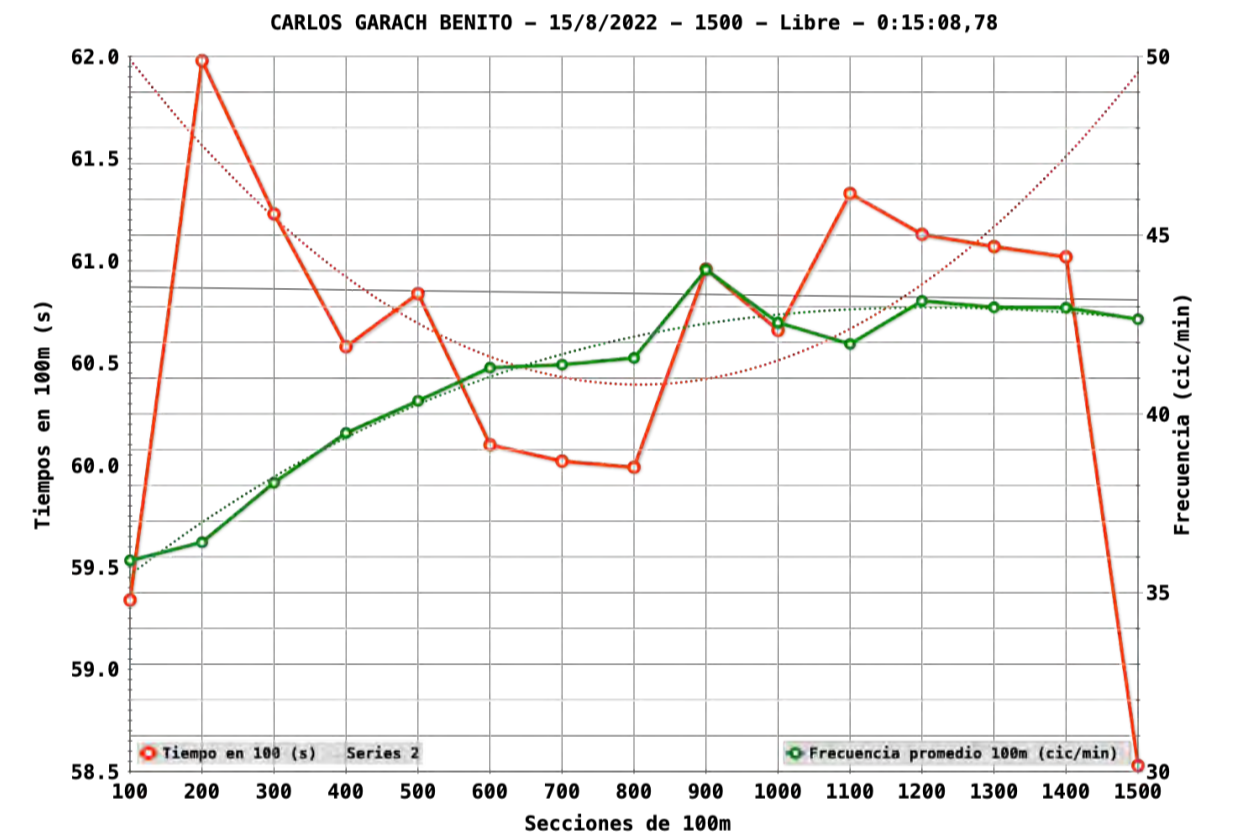
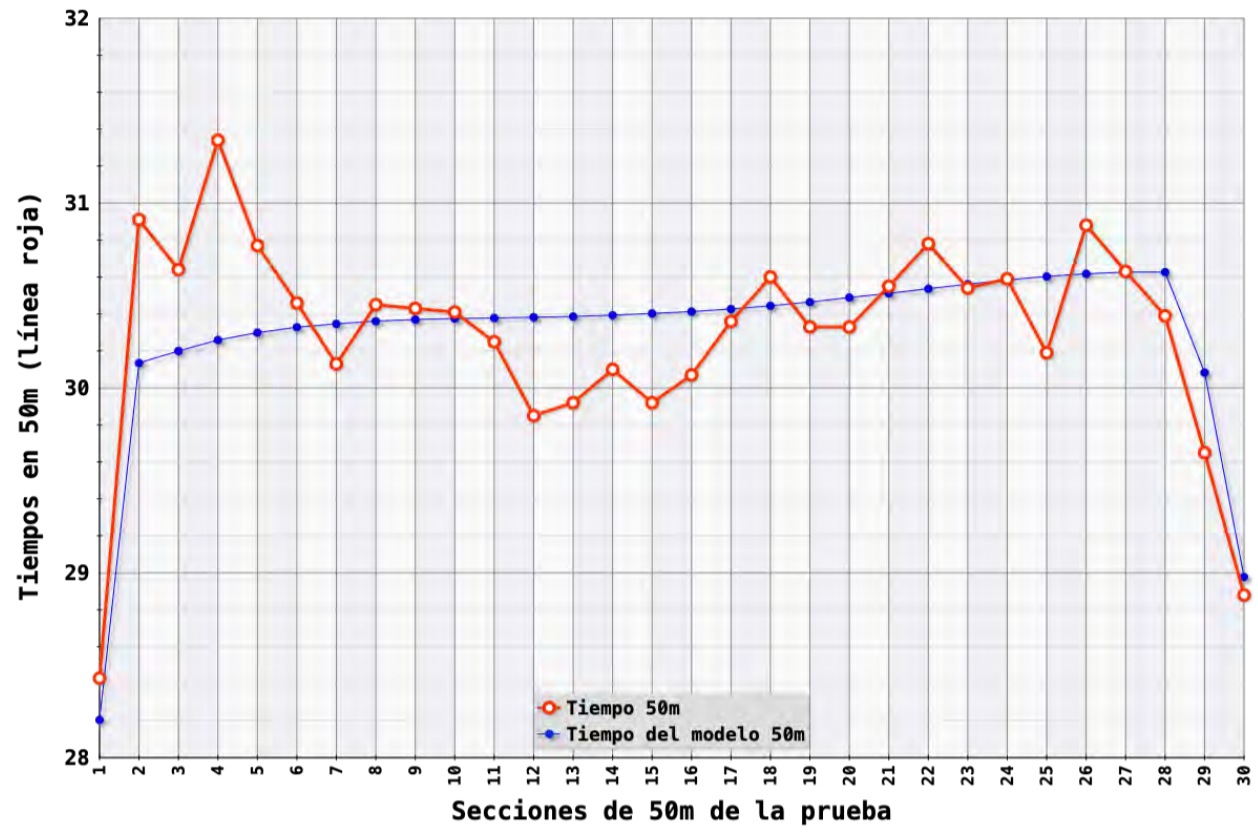
Sexo **M**

CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]

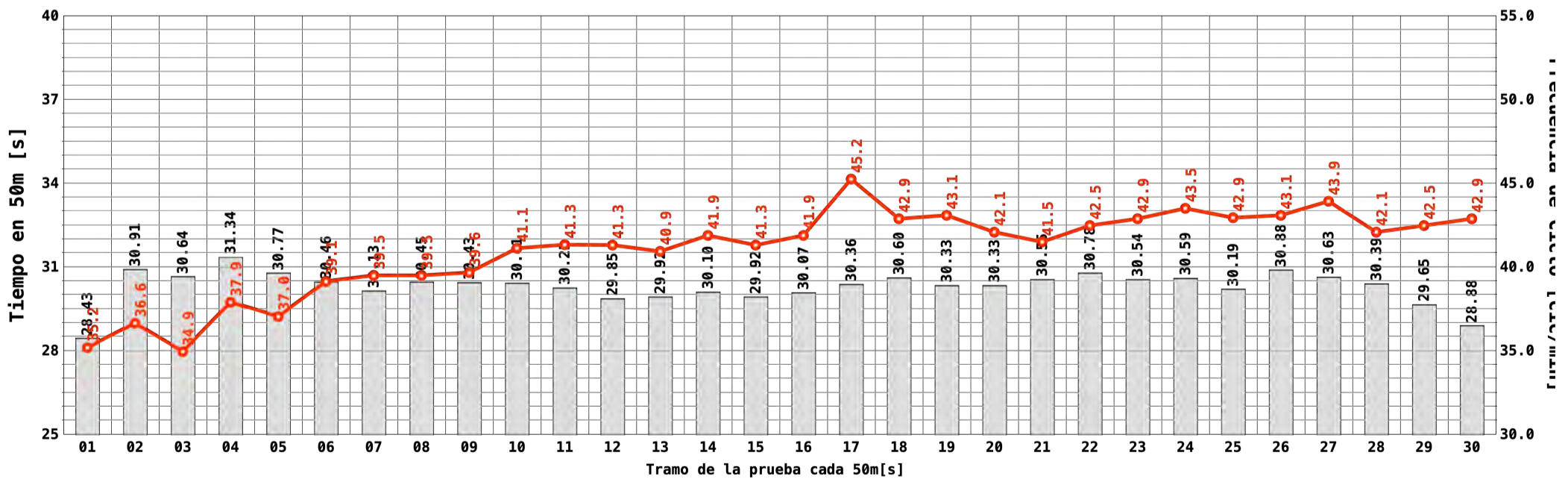
1157138

Nombre Fichero Vídeo: 1500_Libre_CARLOS GARACH BENITO_S_2_C2_2022_8_15

Tiempo Acumulado cada 50m		Parcial cada 50m		Parcial cada 100m		Parcial cada 200m		Parcial cada 300m		Parcial cada 400m		Diferencia con el primer 50m	
t15	RT												
t25													
t50	28,43	01	28,43			02:01,32		03:02,55				28,43	01
t100	59,34	02	30,91	59,34								2,48	02
t150	89,98	03	30,64									2,21	03
t200	121,32	04	31,34	61,98								2,91	04
t250	152,09	05	30,77									2,34	05
t300	182,55	06	30,46	61,23								2,03	06
t350	212,68	07	30,13					0:04:03,13				1,70	07
t400	243,13	08	30,45	60,58								2,02	08
t450	273,56	09	30,43									2,00	09
t500	303,97	10	30,41	60,84								1,98	10
t550	334,22	11	30,25									1,82	11
t600	364,07	12	29,85	60,10								1,42	12
t650	393,99	13	29,92									1,49	13
t700	424,09	14	30,10	60,02								1,67	14
t750	454,01	15	29,92									1,49	15
t800	484,08	16	30,07	59,99								1,64	16
t850	514,44	17	30,36									1,93	17
t900	545,04	18	30,60	60,96								2,17	18
t950	575,37	19	30,33									1,90	19
t1000	605,70	20	30,33	60,66								2,12	20
t1050	636,25	21	30,55									2,12	21
t1100	667,03	22	30,78	61,33								2,35	22
t1150	697,57	23	30,54									2,11	23
t1200	728,16	24	30,59	61,13								2,16	24
t1250	758,35	25	30,19									1,76	25
t1300	789,23	26	30,88	61,07								2,45	26
t1350	819,86	27	30,63									2,20	27
t1400	850,25	28	30,39	61,02								1,96	28
t1450	879,90	29	29,65									1,22	29
t1500	908,78	30	28,88	58,53								0,45	30



CARLOS GARACH BENITO - 15/8/2022 - 1500 - Libre - 0:15:08,78



CARLOS GARACH BENITO

Libre

1500

0:15:08,78

Fecha: 15/8/2022

Nº Prueba 33

Serie 2

Calle 2

Puesto: 8

Sexo M

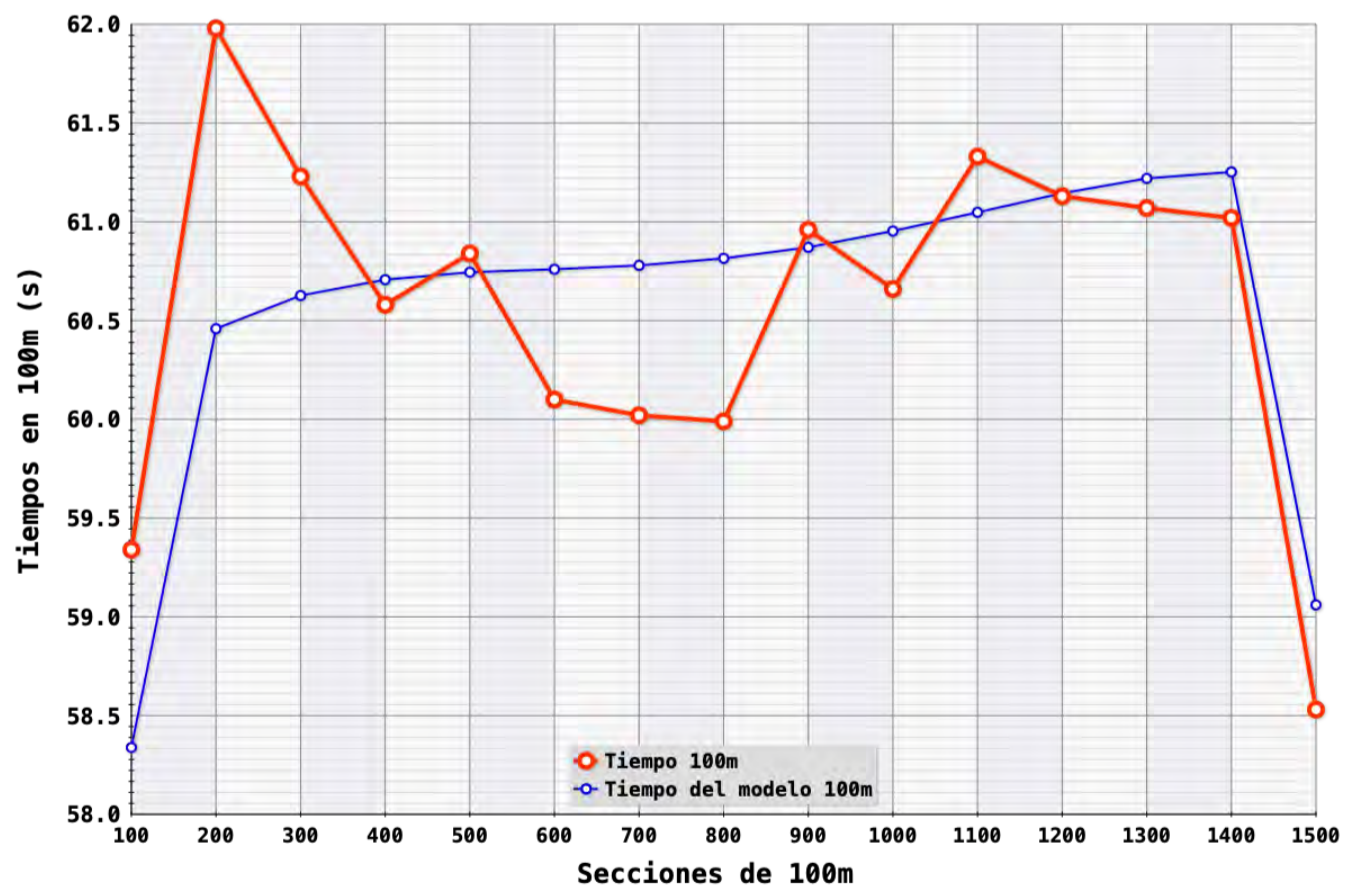
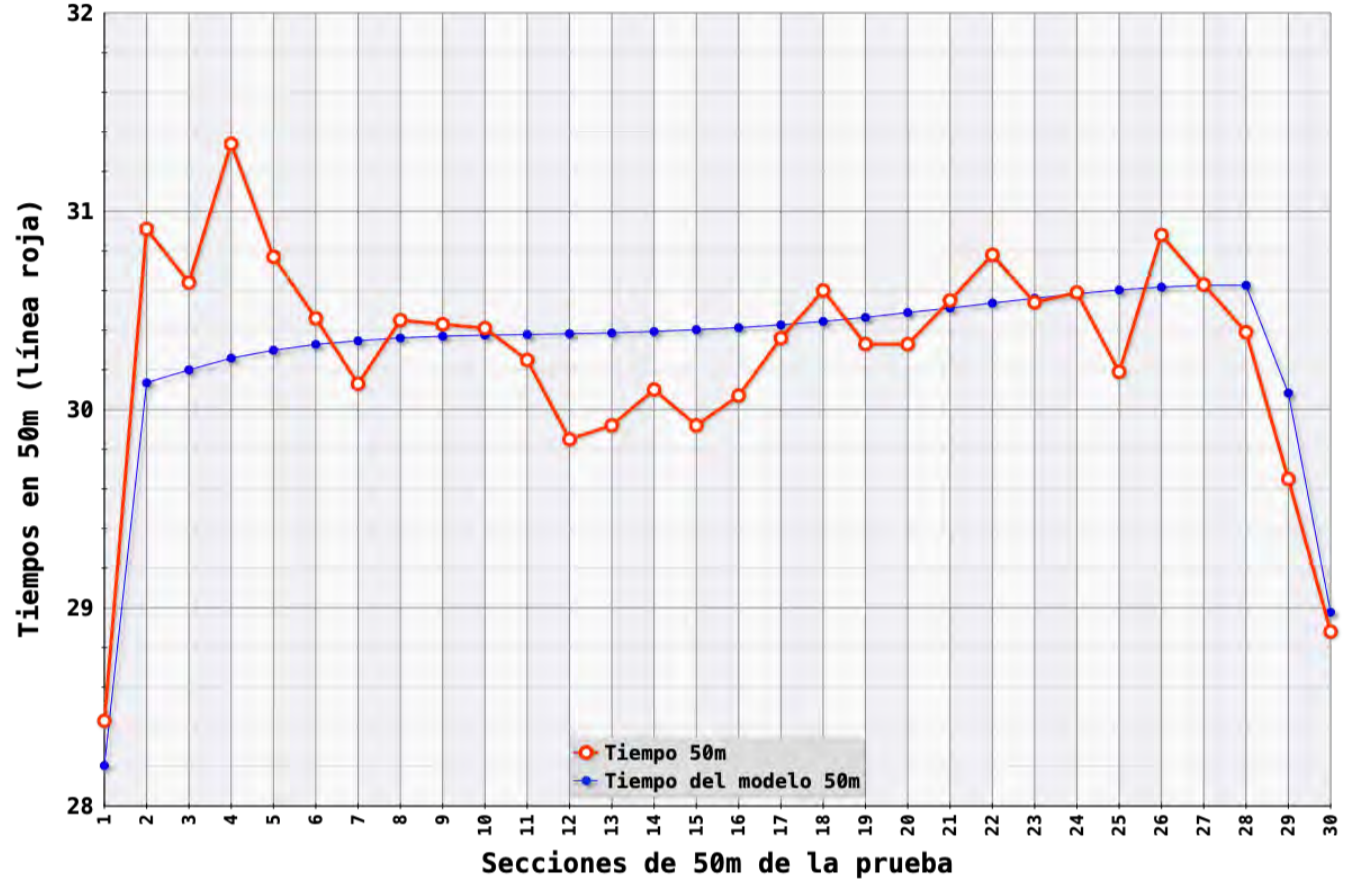
CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]

1157138

Nombre Fichero Vídeo: 1500_Libre_CARLOS GARACH BENITO_S_2_C2_2022_8_15

FINA:

Tiempo Acumulado cada 50m	Parcial cada 50m	Parcial cada 100m	Parcial cada 200m	Parcial cada 300m	Parcial cada 400m	Diferencia con el primer 50m
t15	RT					
t25	01					
t50	28,43	01	28,43			28,43 01
t100	59,34	02	30,91	59,34		2,48 02
t150	89,98	03	30,64			2,21 03
t200	121,32	04	31,34	61,98		2,91 04
t250	152,09	05	30,77			2,34 05
t300	182,55	06	30,46	61,23		2,03 06
t350	212,68	07	30,13			1,70 07
t400	243,13	08	30,45	60,58		2,02 08
t450	273,56	09	30,43			2,00 09
t500	303,97	10	30,41	60,84		1,98 10
t550	334,22	11	30,25			1,82 11
t600	364,07	12	29,85	60,10		1,42 12
t650	393,99	13	29,92			1,49 13
t700	424,09	14	30,10	60,02		1,67 14
t750	454,01	15	29,92			1,49 15
t800	484,08	16	30,07	59,99		1,64 16
t850	514,44	17	30,36			1,93 17
t900	545,04	18	30,60	60,96		2,17 18
t950	575,37	19	30,33			1,90 19
t1000	605,70	20	30,33	60,66		2,12 20
t1050	636,25	21	30,55			2,12 21
t1100	667,03	22	30,78	61,33		2,35 22
t1150	697,57	23	30,54			2,11 23
t1200	728,16	24	30,59	61,13		2,16 24
t1250	758,35	25	30,19			1,76 25
t1300	789,23	26	30,88	61,07		2,45 26
t1350	819,86	27	30,63			2,20 27
t1400	850,25	28	30,39	61,02		1,96 28
t1450	879,90	29	29,65			1,22 29
t1500	908,78	30	28,88	58,53		0,45 30



0:15:08,78

Primer Parcial	28,43	59,34
Ultimo Parcial	28,88	58,53
Mejor Parcial excl 1º y ult	29,65	59,99
Media Parcial excl 1º y ult	30,41	60,84
Peor Parcial excl 1º y ult	31,34	61,98

CARLOS GARACH BENITO

Libre

1500

0:15:05,11

Fecha: 16/8/2022

Nº Prueba 33 Serie Final Calle 1

Puesto: Sexo M

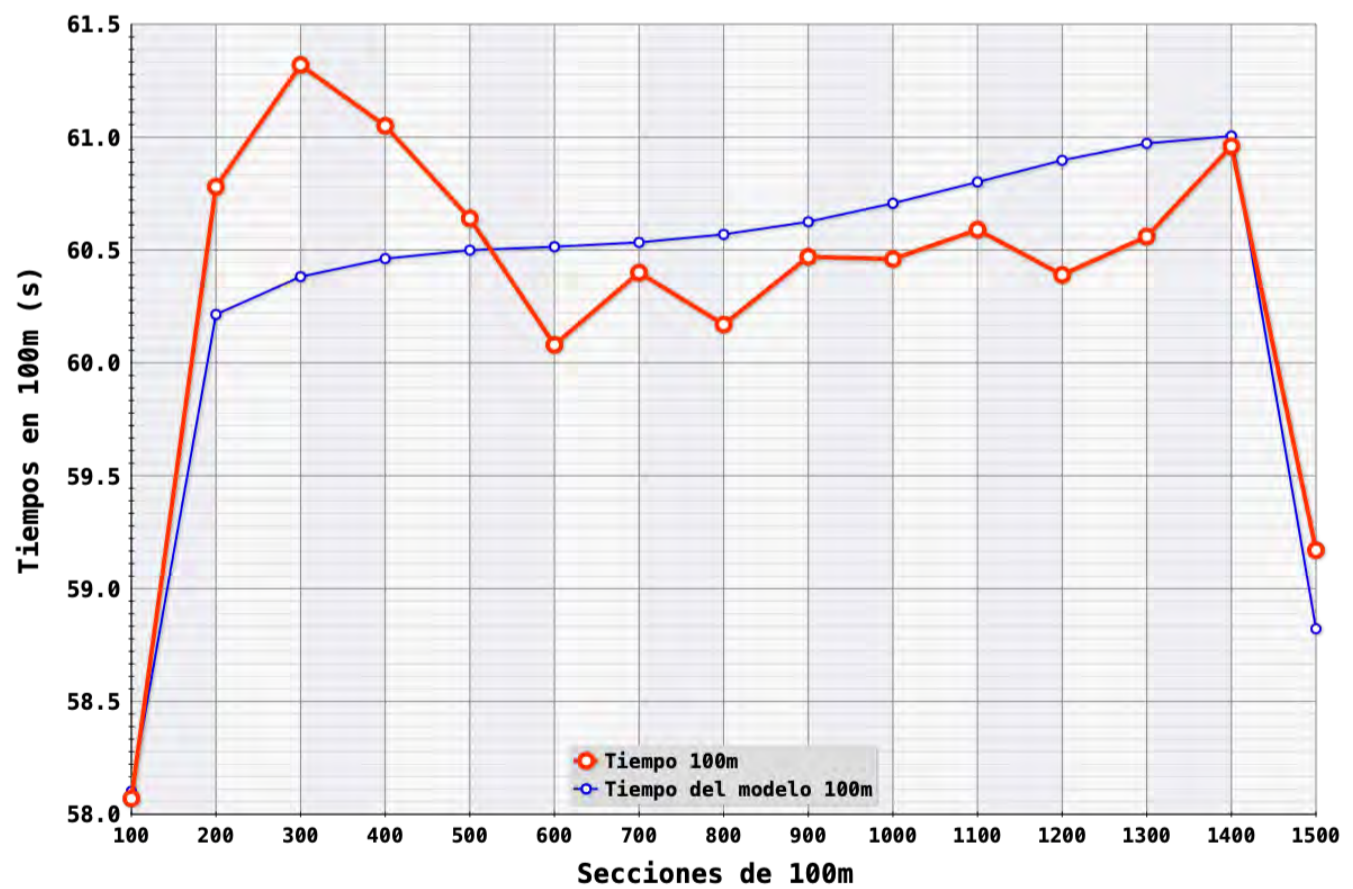
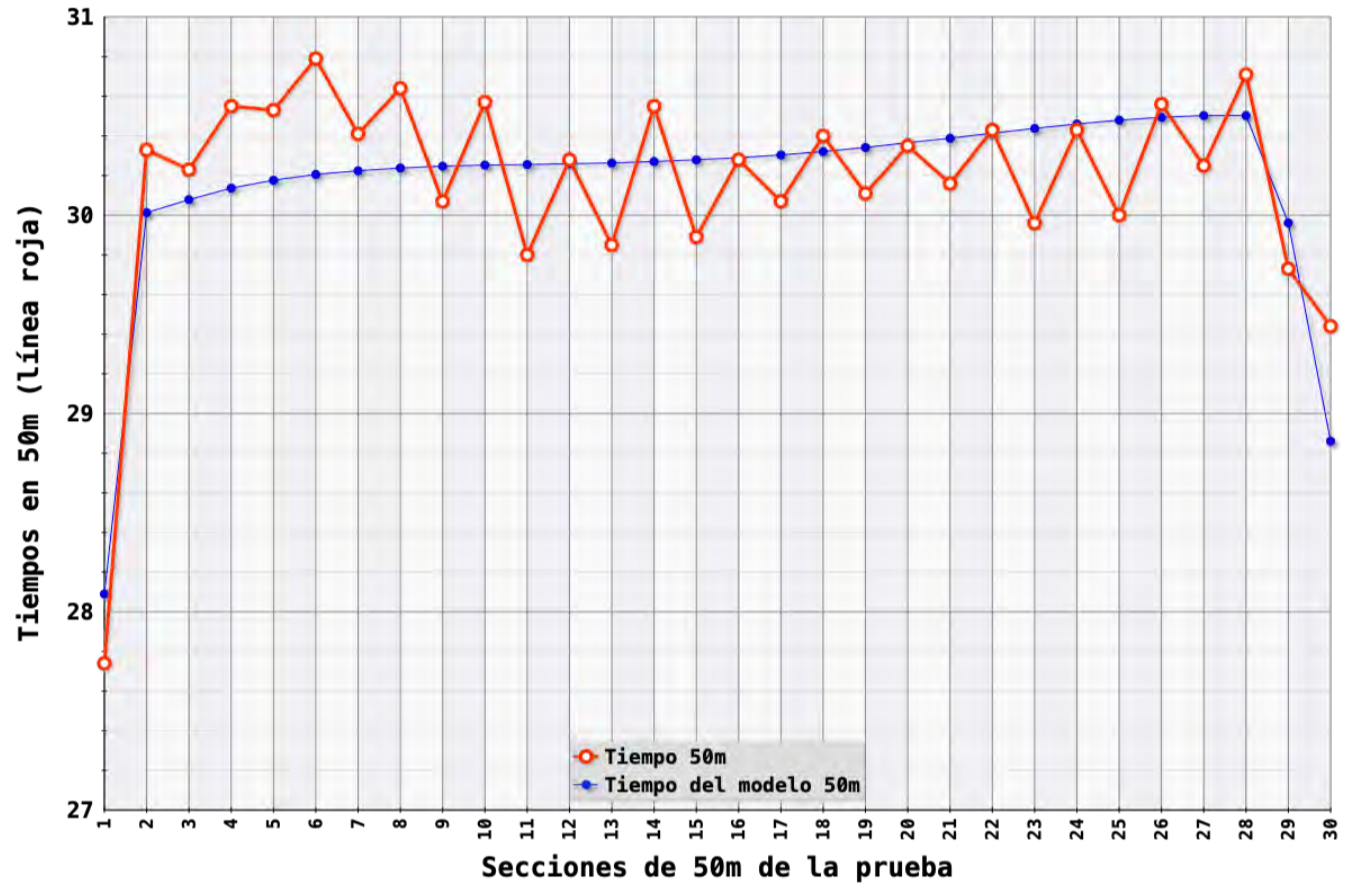
CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]

1157138

Nombre Fichero Vídeo: 1500_Libre_CARLOS GARACH BENITO_S_Final_C1_2022_8_16

FINA:

Tiempo Acumulado cada 50m	Parcial cada 50m	Parcial cada 100m	Parcial cada 200m	Parcial cada 300m	Parcial cada 400m	Diferencia con el primer 50m
t15	RT 0,53					
t25						
t50	27,74 01	27,74				27,74 01
t100	58,07 02	30,33	58,07			2,59 02
t150	88,30 03	30,23				2,49 03
t200	118,85 04	30,55	60,78			2,81 04
t250	149,38 05	30,53				2,79 05
t300	180,17 06	30,79	61,32			3,05 06
t350	210,58 07	30,41				2,67 07
t400	241,22 08	30,64	61,05			2,90 08
t450	271,29 09	30,07				2,33 09
t500	301,86 10	30,57	60,64			2,83 10
t550	331,66 11	29,80				2,06 11
t600	361,94 12	30,28	60,08			2,54 12
t650	391,79 13	29,85				2,11 13
t700	422,34 14	30,55	60,40			2,81 14
t750	452,23 15	29,89				2,15 15
t800	482,51 16	30,28	60,17			2,54 16
t850	512,58 17	30,07				2,33 17
t900	542,98 18	30,40	60,47			2,66 18
t950	573,09 19	30,11				2,61 19
t1000	603,44 20	30,35	60,46			2,42 20
t1050	633,60 21	30,16				2,42 21
t1100	664,03 22	30,43	60,59			2,69 22
t1150	693,99 23	29,96				2,22 23
t1200	724,42 24	30,43	60,39			2,69 24
t1250	754,42 25	30,00				2,26 25
t1300	784,98 26	30,56	60,56			2,82 26
t1350	815,23 27	30,25				2,51 27
t1400	845,94 28	30,71	60,96			2,97 28
t1450	875,67 29	29,73				1,99 29
t1500	905,11 30	29,44	59,17			1,70 30



0:15:05,11

Primer Parcial	27,74	58,07
Ultimo Parcial	29,44	59,17
Mejor Parcial excl 1º y ult	29,73	60,08
Media Parcial excl 1º y ult	30,28	60,61
Peor Parcial excl 1º y ult	30,79	61,32

PAULA OTERO FERNÁNDEZ

Libre

1500

0:16:30,78

Fecha: 14/8/2022

Nº Prueba 26

Serie 3

Calle 6

Puesto: 8

Sexo F

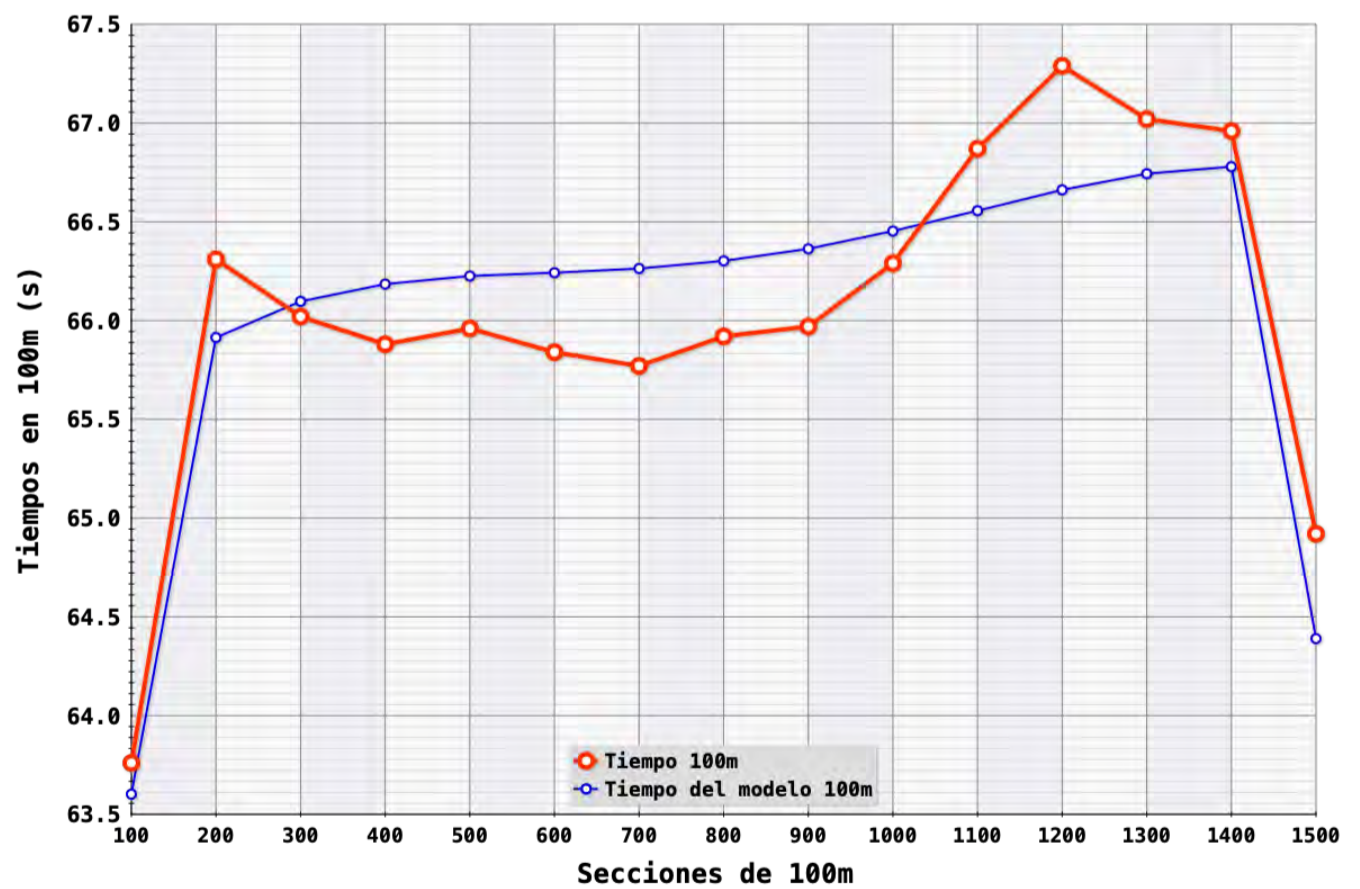
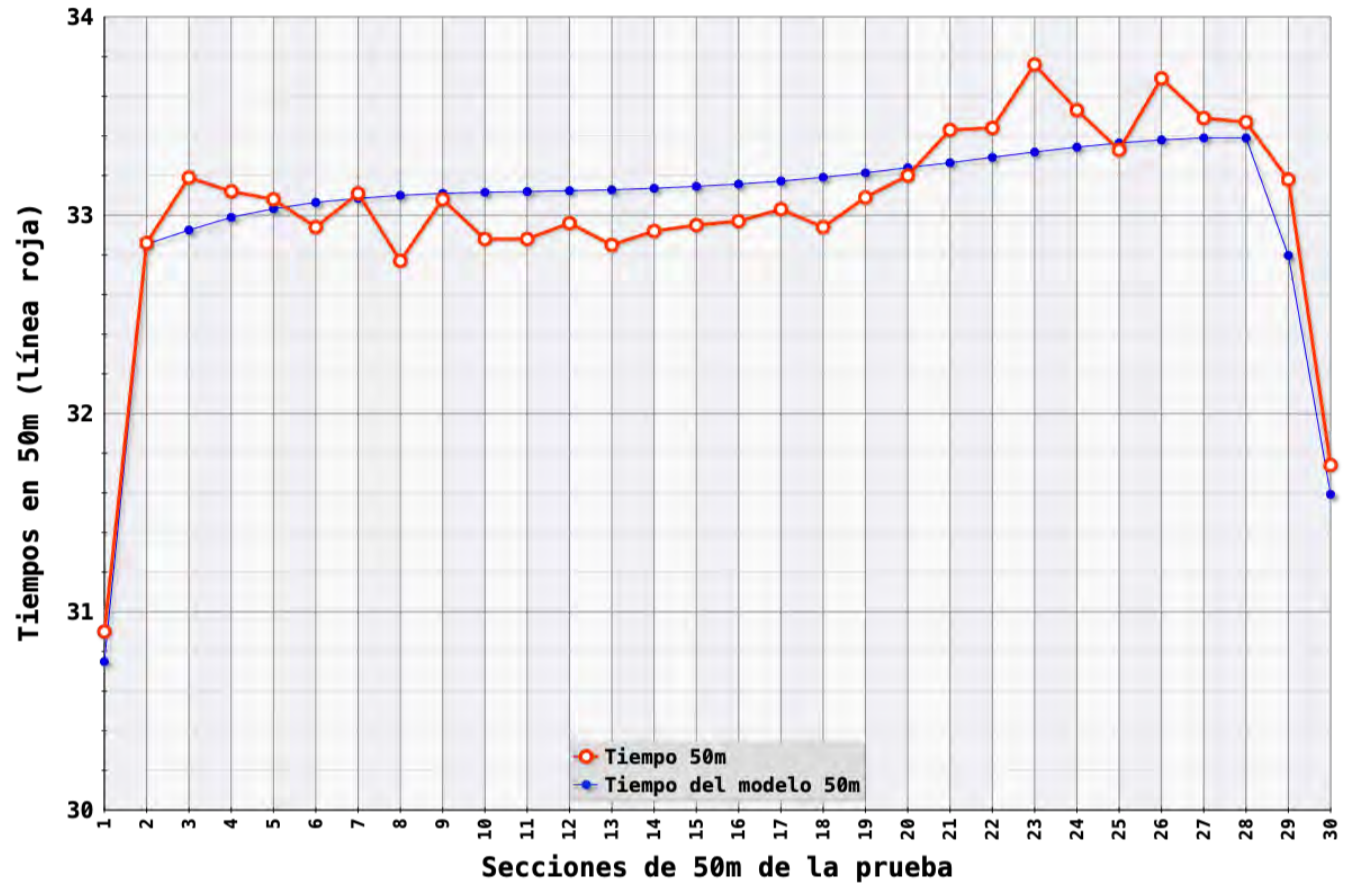
CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]

1095463

Nombre Fichero Vídeo: 1500_Libre_PAULA OTERO FERNÁNDEZ_S_3_C6_2022_8_14

FINA:

	Tiempo Acumulado cada 50m	Parcial cada 50m	Parcial cada 100m	Parcial cada 200m	Parcial cada 300m	Parcial cada 400m	Diferencia con el primer 50m
t15		RT 0,76					
t25				02:10,07			
t50	30,90	01 30,90			03:16,09		30,90 01
t100	63,76	02 32,86	63,76				1,96 02
t150	96,95	03 33,19		02:11,90			2,29 03
t200	130,07	04 33,12	66,31			0:04:21,97	2,22 04
t250	163,15	05 33,08					2,18 05
t300	196,09	06 32,94	66,02				2,04 06
t350	229,20	07 33,11		02:11,80			2,21 07
t400	261,97	08 32,77	65,88		03:17,68		1,87 08
t450	295,05	09 33,08					2,18 09
t500	327,93	10 32,88	65,96	02:11,69			1,98 10
t550	360,81	11 32,88				0:04:23,49	1,98 11
t600	393,77	12 32,96	65,84				2,06 12
t650	426,62	13 32,85		02:11,69			1,95 13
t700	459,54	14 32,92	65,77		03:17,66		2,02 14
t750	492,49	15 32,95					2,05 15
t800	525,46	16 32,97	65,92				2,07 16
t850	558,49	17 33,03		02:12,26			2,13 17
t900	591,43	18 32,94	65,97				2,04 18
t950	624,52	19 33,09			03:20,45		2,30 19
t1000	657,72	20 33,20	66,29	02:12,26			2,53 20
t1050	691,15	21 33,43					2,53 21
t1100	724,59	22 33,44	66,87	02:14,16			2,54 22
t1150	758,35	23 33,76					2,86 23
t1200	791,88	24 33,53	67,29				2,63 24
t1250	825,21	25 33,33		02:13,98			2,43 25
t1300	858,90	26 33,69	67,02		03:18,90		2,79 26
t1350	892,39	27 33,49					2,59 27
t1400	925,86	28 33,47	66,96				2,57 28
t1450	959,04	29 33,18					2,28 29
t1500	990,78	30 31,74	64,92				0,84 30



0:16:30,78

Primer Parcial	30,90	63,76
Ultimo Parcial	31,74	64,92
Mejor Parcial excl 1º y ult	32,77	65,77
Media Parcial excl 1º y ult	33,15	66,32
Peor Parcial excl 1º y ult	33,76	67,29

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Paula Otero Fernández

1500

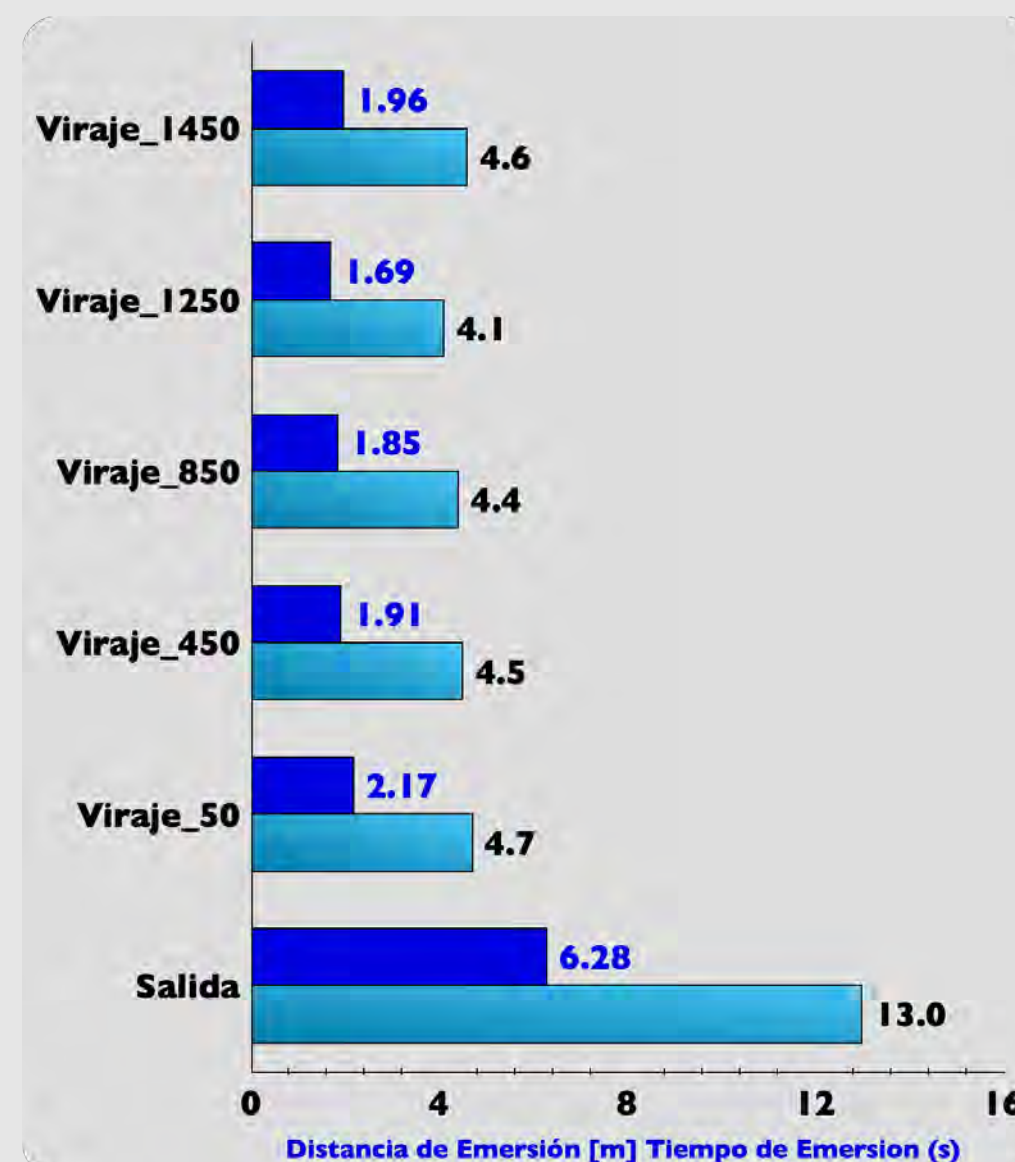
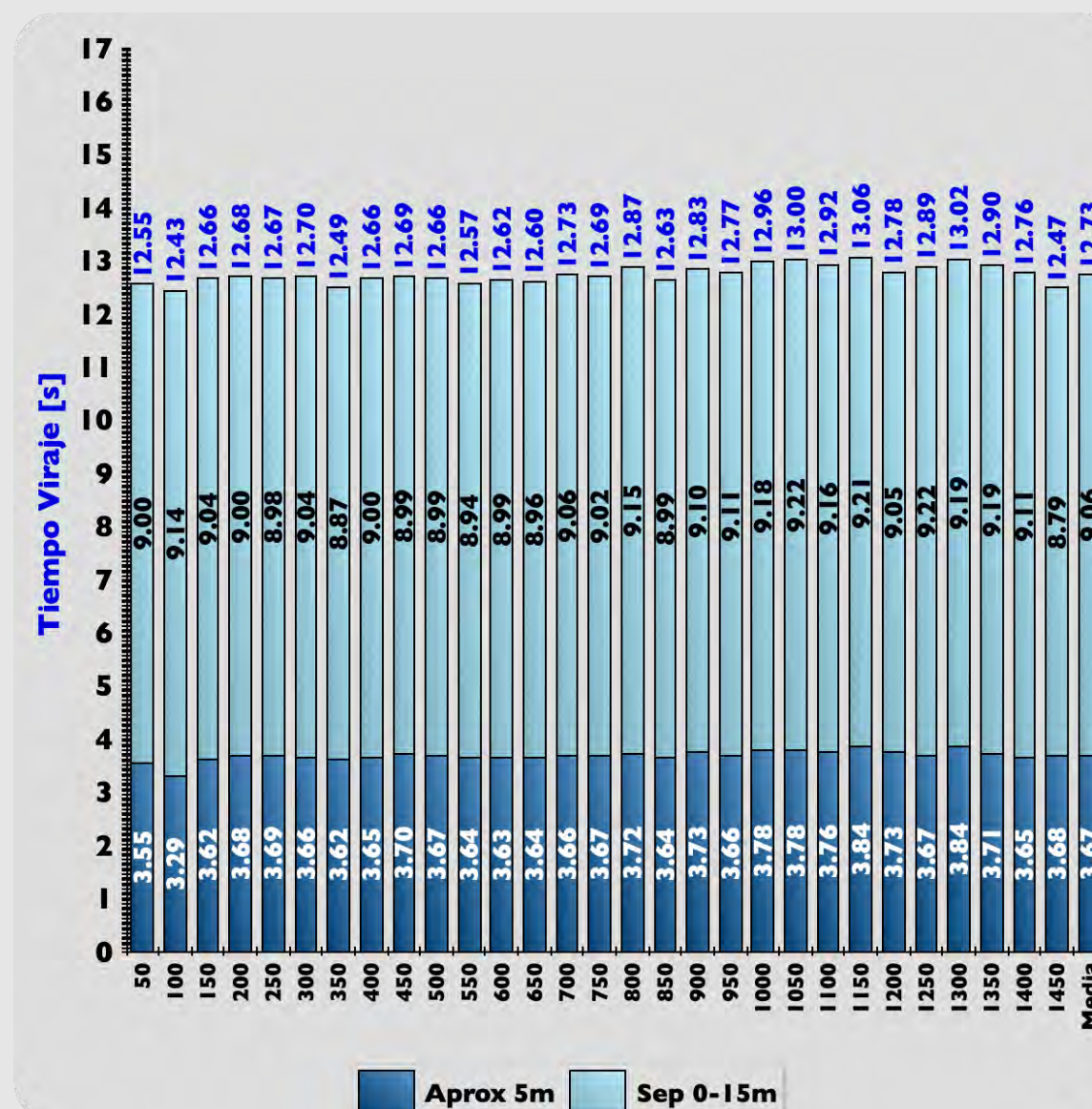
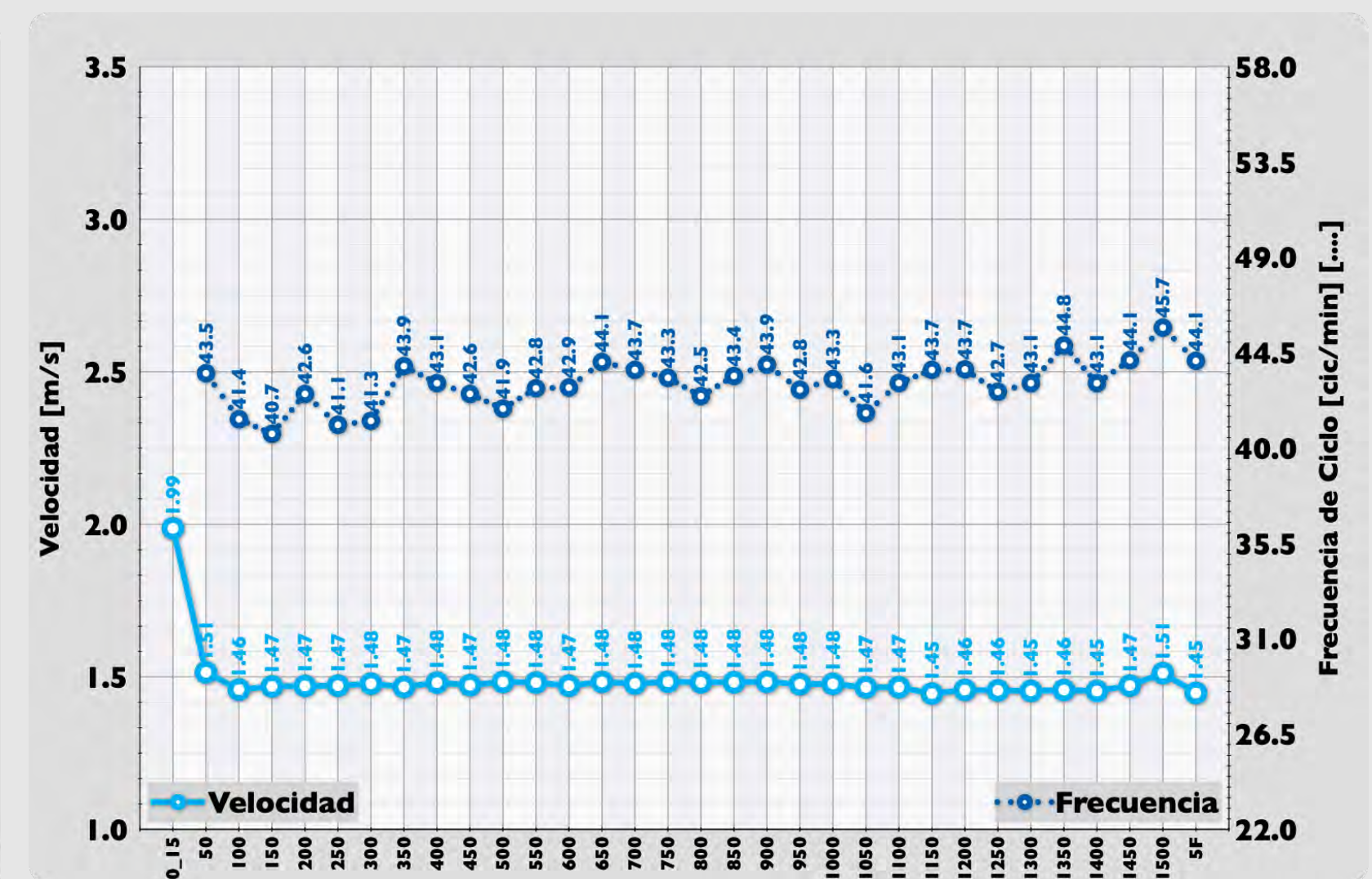
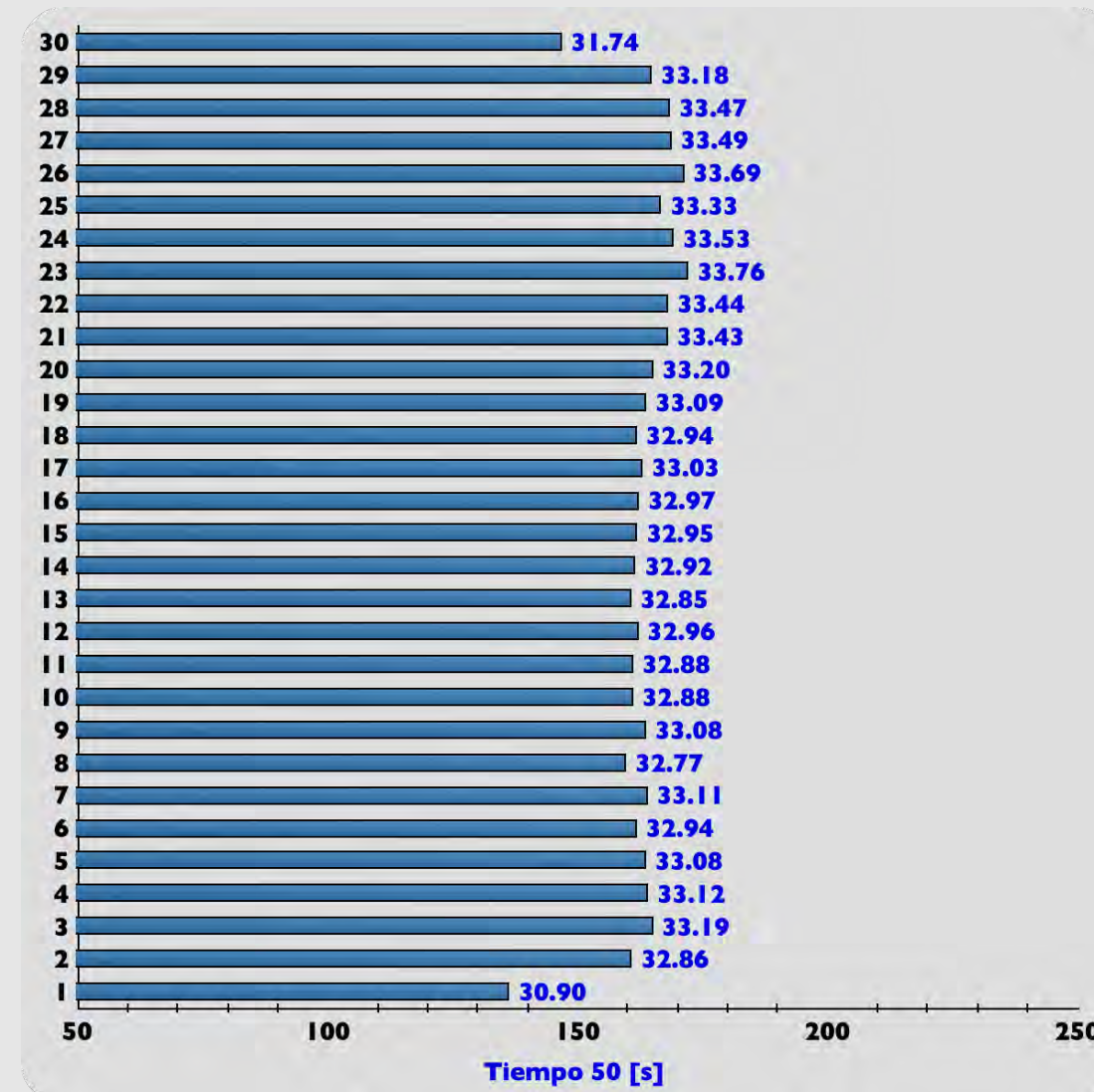
Libre

0:16:30,78

14/8/2022

P 50

Serie	Calle	Puesto	P FINA
3	6	8	802
			RT
			0,76
			Brazadas
15m	00:07,54		50 (35)
25m	00:14,10		100 (43)
100m	63,76	600m 65,84	500 (43)
		1100m 66,87	900 (45)
200m	66,31	700m 65,77	1300 (45)
		1200m 67,29	1500 (46)
300m	66,02	800m 65,92	
		1300m 67,02	
400m	65,88	900m 65,97	
		1400m 66,96	
500m	65,96	1000m 66,29	
		1500m 64,92	
T300_01	03:16,09		
T300_02	03:17,68		
T300_03	03:17,66		
T300_04	03:20,45		
T300_05	03:18,90		



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]

Rfen
AQUATICS

Aquatics Lab
Laboratorio Singular
Piscina de la Facultad de Ciencias del Deporte

UNIVERSIDAD DE GRANADA

©Raúl Arellano

Analista: **Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N. Arellano**

PAULA OTERO FERNÁNDEZ

Libre

1500

0:16:18,27

Fecha: 15/8/2022

Nº Prueba 26

Serie Final

Calle 8

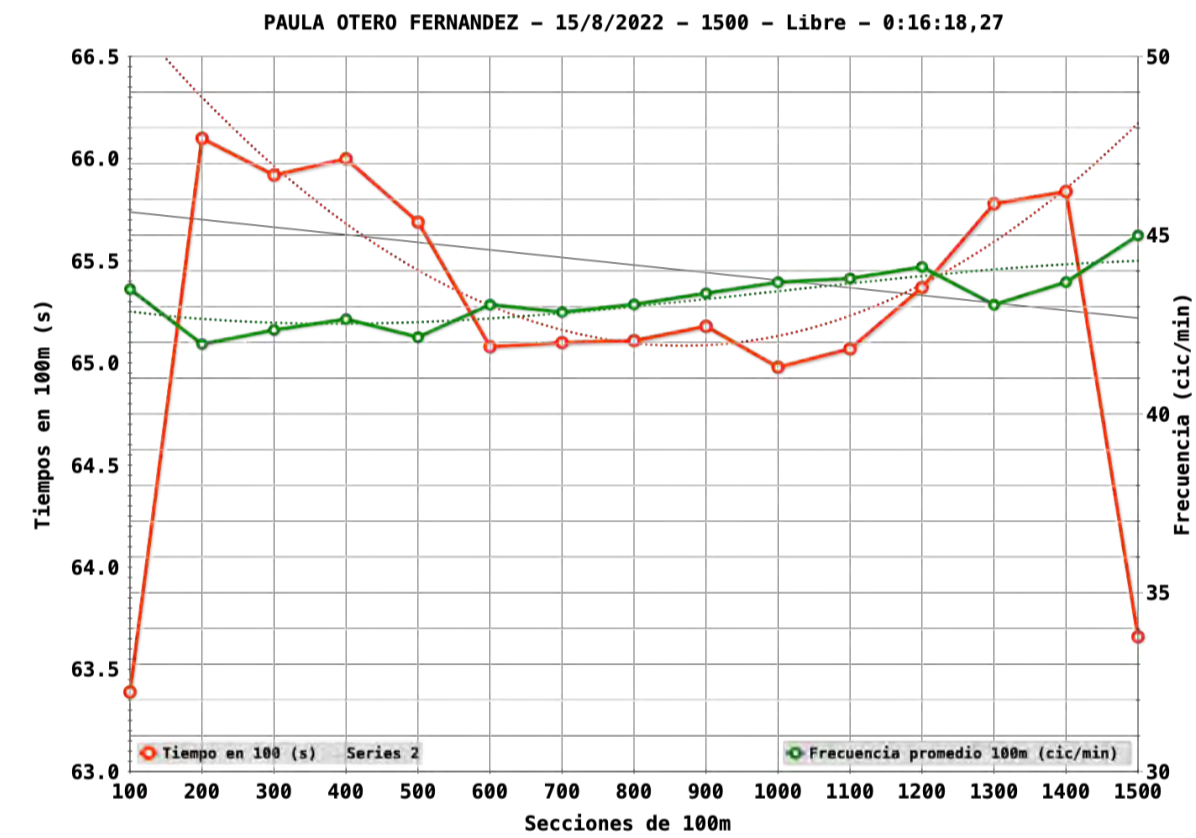
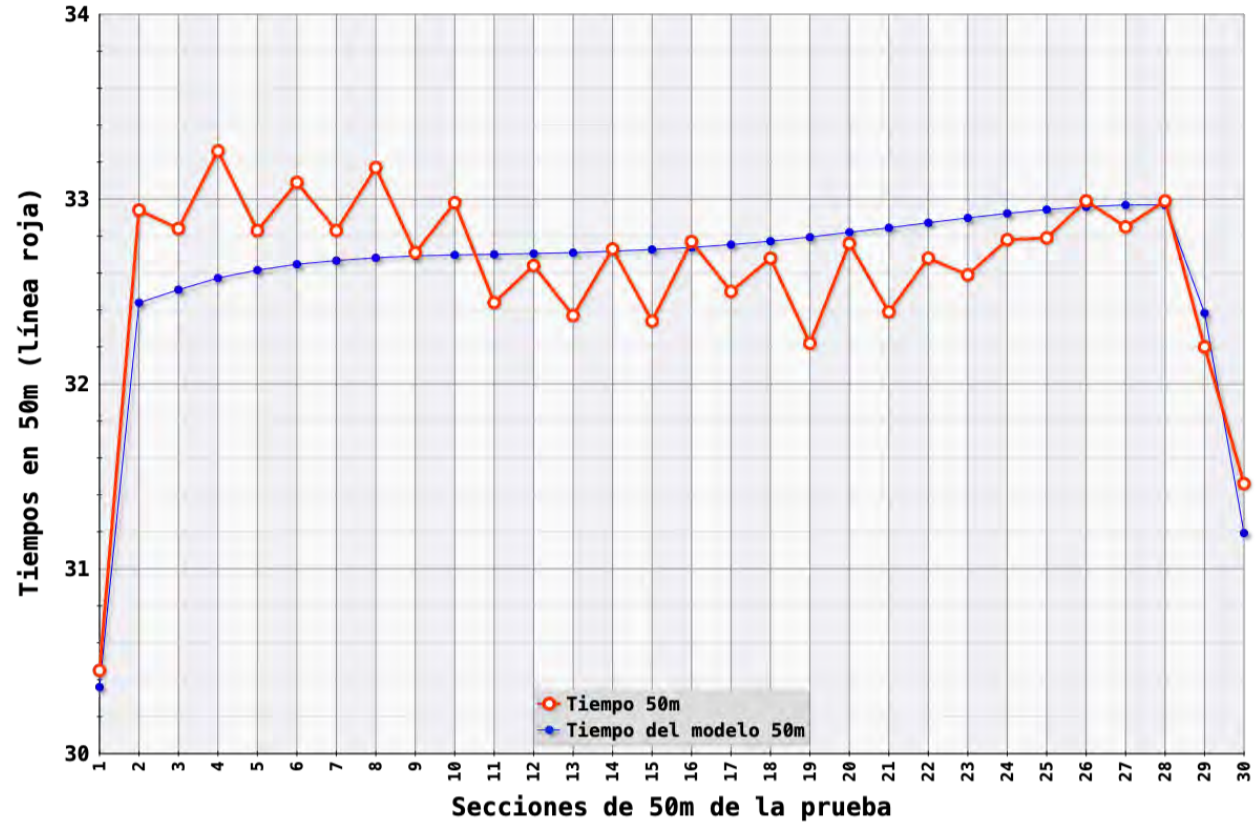
Puesto: 4

Sexo F

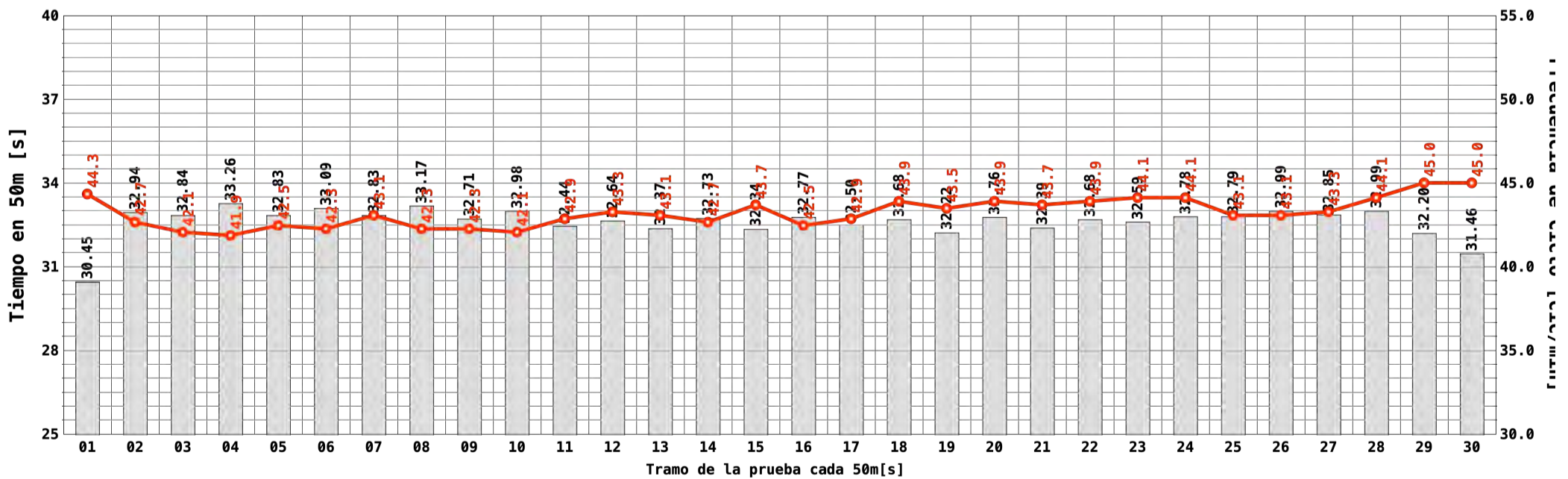
1095463

Nombre Fichero Vídeo: 1500_Libre_PAULA OTERO FERNÁNDEZ_S_Final_C8_2022_8_15

	Tiempo Acumulado cada 50m		Parcial cada 50m	Parcial cada 100m	Parcial cada 200m	Parcial cada 300m	Parcial cada 400m	Diferencia con el primer 50m
t15	7,44	RT	0,74					
t25	13,85							
t50	30,45	01	30,45					30,45 01
t100	63,39	02	32,94	63,39				2,49 02
t150	96,23	03	32,84		02:11,92	02:09,49		2,39 03
t200	129,49	04	33,26	66,10				2,81 04
t250	162,32	05	32,83					2,38 05
t300	195,41	06	33,09	65,92				2,64 06
t350	228,24	07	32,83					2,38 07
t400	261,41	08	33,17	66,00				2,72 08
t450	294,12	09	32,71					2,26 09
t500	327,10	10	32,98	65,69				2,53 10
t550	359,54	11	32,44					1,99 11
t600	392,18	12	32,64	65,08				2,19 12
t650	424,55	13	32,37					1,92 13
t700	457,28	14	32,73	65,10				2,28 14
t750	489,62	15	32,34					1,89 15
t800	522,39	16	32,77	65,11				2,32 16
t850	554,89	17	32,50					2,05 17
t900	587,57	18	32,68	65,18				2,23 18
t950	619,79	19	32,22					2,31 19
t1000	652,55	20	32,76	64,98				1,94 20
t1050	684,94	21	32,39					1,94 21
t1100	717,62	22	32,68	65,07				2,23 22
t1150	750,21	23	32,59					2,14 23
t1200	782,99	24	32,78	65,37				2,33 24
t1250	815,78	25	32,79					2,34 25
t1300	848,77	26	32,99	65,78				2,54 26
t1350	881,62	27	32,85					2,40 27
t1400	914,61	28	32,99	65,84				2,54 28
t1450	946,81	29	32,20					1,75 29
t1500	978,27	30	31,46	63,66				1,01 30



PAULA OTERO FERNANDEZ - 15/8/2022 - 1500 - Libre - 0:16:18,27



ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Paula Otero Fernández

1500

Libre

0:16:18,27

15/8/2022

P 50

Serie **Final** Calle **8** Puesto **4** P FINA **833**

11:01.36

RT

0,74

Brazadas

50 (36)

100 (43)

500 (43)

900 (45)

1300 (45)

1500 (45)

15m	00:07,44				
25m	00:13,85				
100m	63,39	600m	65,08	1100m	65,07
200m	66,10	700m	65,10	1200m	65,37
300m	65,92	800m	65,11	1300m	65,78
400m	66,00	900m	65,18	1400m	65,84
500m	65,69	1000m	64,98	1500m	63,66

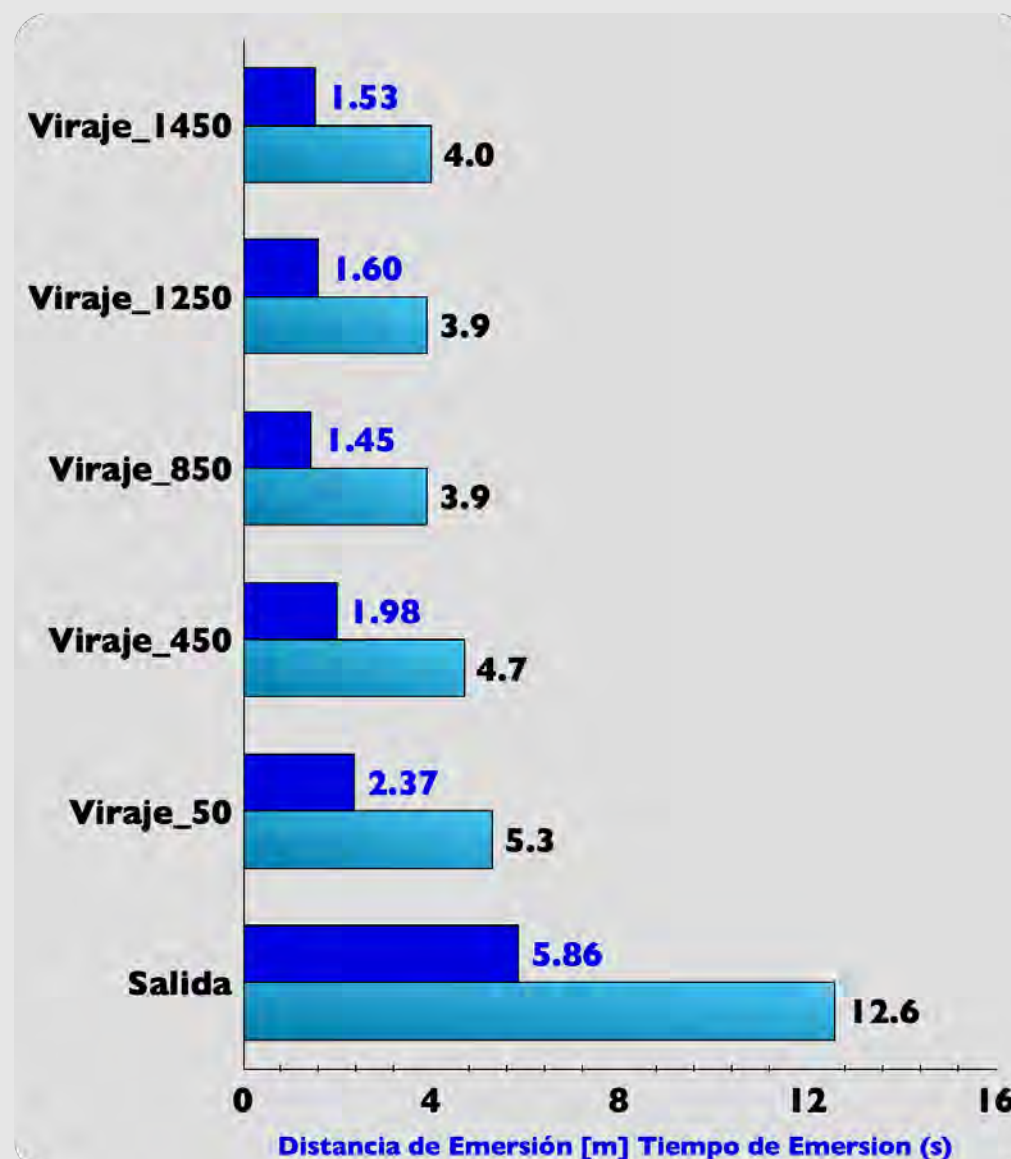
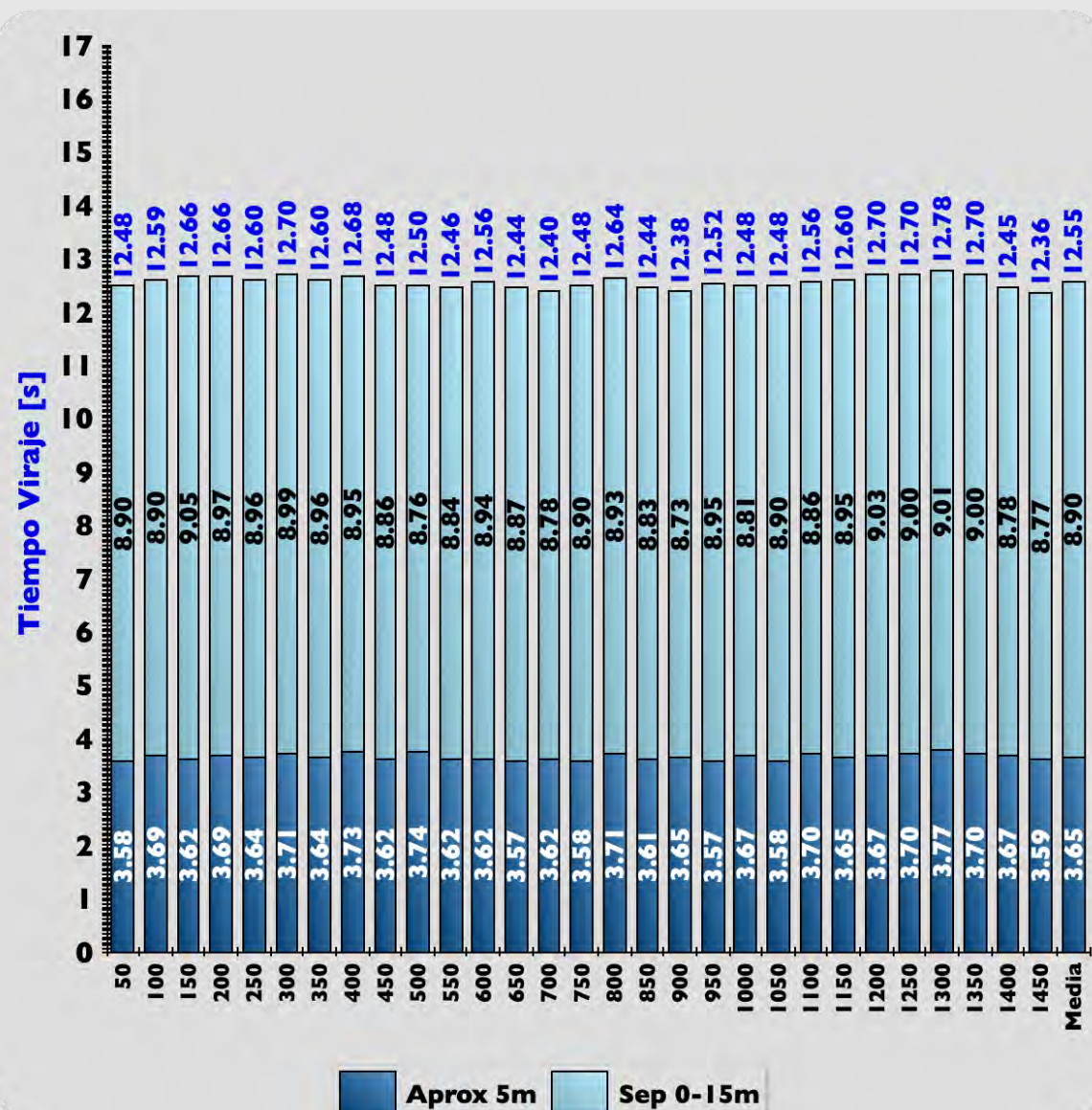
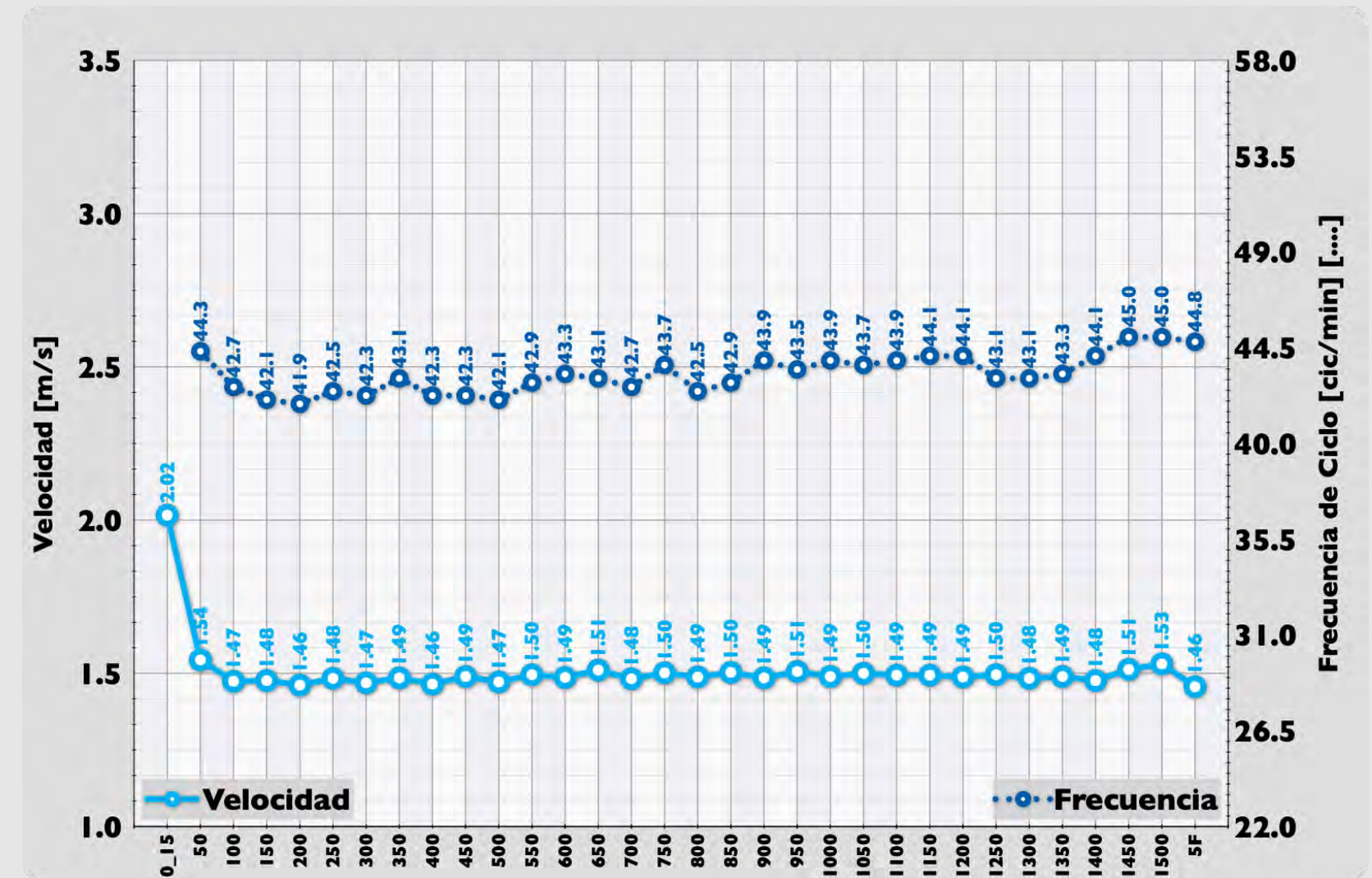
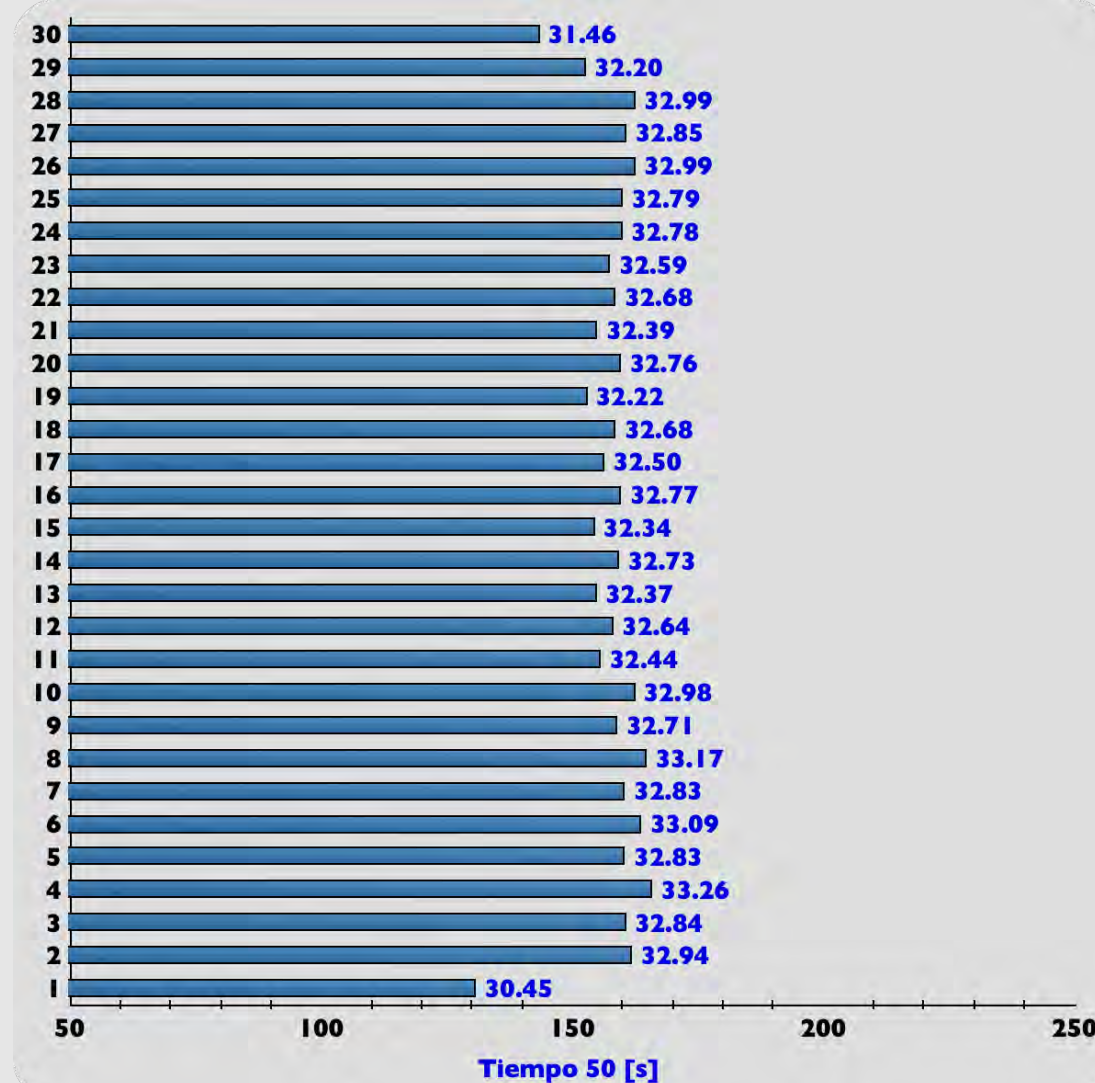
T300_01 03:15,41

T300_02 03:16,77

T300_03 03:15,39

T300_04 03:15,42

T300_05 03:15,28



©Raúl Arellano

Analista:

Paula

Libre

1500

0:16:18,27

Fecha: 15/8/2022

Nº Prueba 26

Serie Final

Calle 8

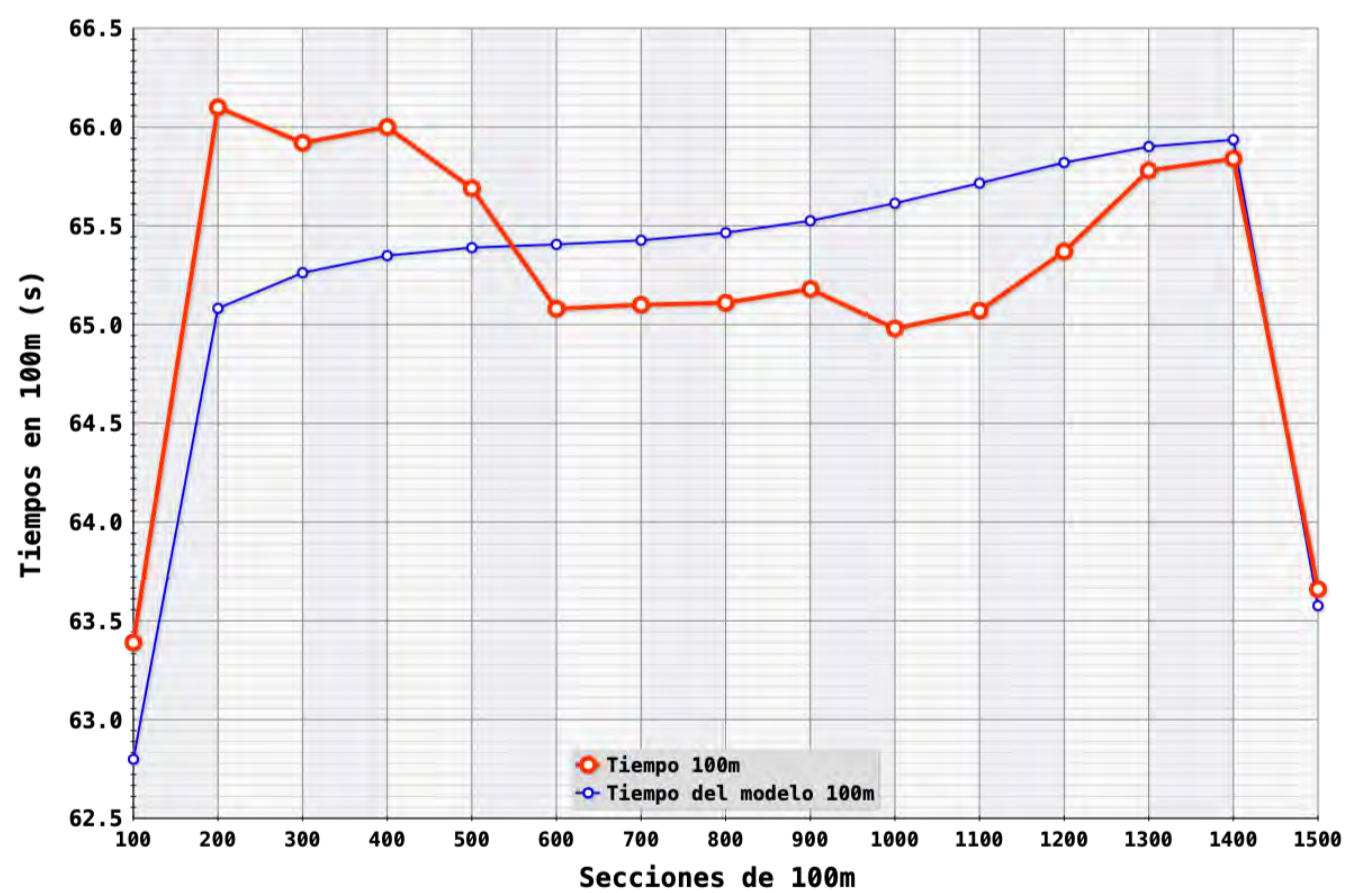
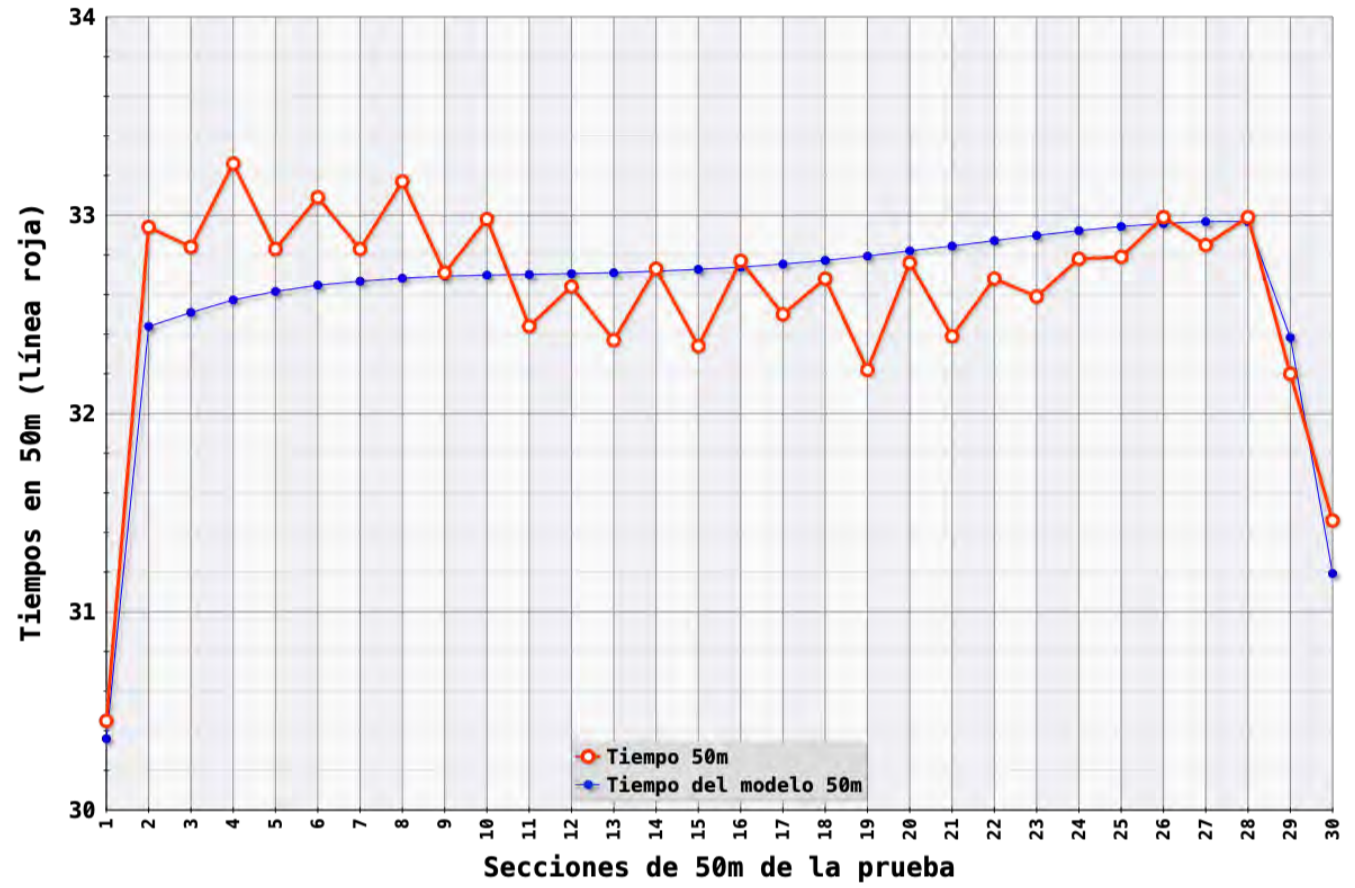
Puesto: 4

Sexo F

Nombre Fichero Vídeo: 1500_Libre_PAULA_S_Final_C8_2022_8_15

FINA:

Tiempo Acumulado cada 50m	Parcial cada 50m	Parcial cada 100m	Parcial cada 200m	Parcial cada 300m	Parcial cada 400m	Diferencia con el primer 50m
t15	RT					
t25						
t50	30,45	01	30,45			30,45 01
t100	63,39	02	32,94	63,39		2,49 02
t150	96,23	03	32,84			2,39 03
t200	129,49	04	33,26	66,10		2,81 04
t250	162,32	05	32,83			2,38 05
t300	195,41	06	33,09	65,92		2,64 06
t350	228,24	07	32,83			2,38 07
t400	261,41	08	33,17	66,00		2,72 08
t450	294,12	09	32,71			2,26 09
t500	327,10	10	32,98	65,69		2,53 10
t550	359,54	11	32,44			1,99 11
t600	392,18	12	32,64	65,08		2,19 12
t650	424,55	13	32,37			1,92 13
t700	457,28	14	32,73	65,10		2,28 14
t750	489,62	15	32,34			1,89 15
t800	522,39	16	32,77	65,11		2,32 16
t850	554,89	17	32,50			2,05 17
t900	587,57	18	32,68	65,18		2,23 18
t950	619,79	19	32,22			2,31 19
t1000	652,55	20	32,76	64,98		1,94 20
t1050	684,94	21	32,39			1,94 21
t1100	717,62	22	32,68	65,07		2,23 22
t1150	750,21	23	32,59			2,14 23
t1200	782,99	24	32,78	65,37		2,33 24
t1250	815,78	25	32,79			2,34 25
t1300	848,77	26	32,99	65,78		2,54 26
t1350	881,62	27	32,85			2,40 27
t1400	914,61	28	32,99	65,84		2,54 28
t1450	946,81	29	32,20			1,75 29
t1500	978,27	30	31,46	63,66		1,01 30



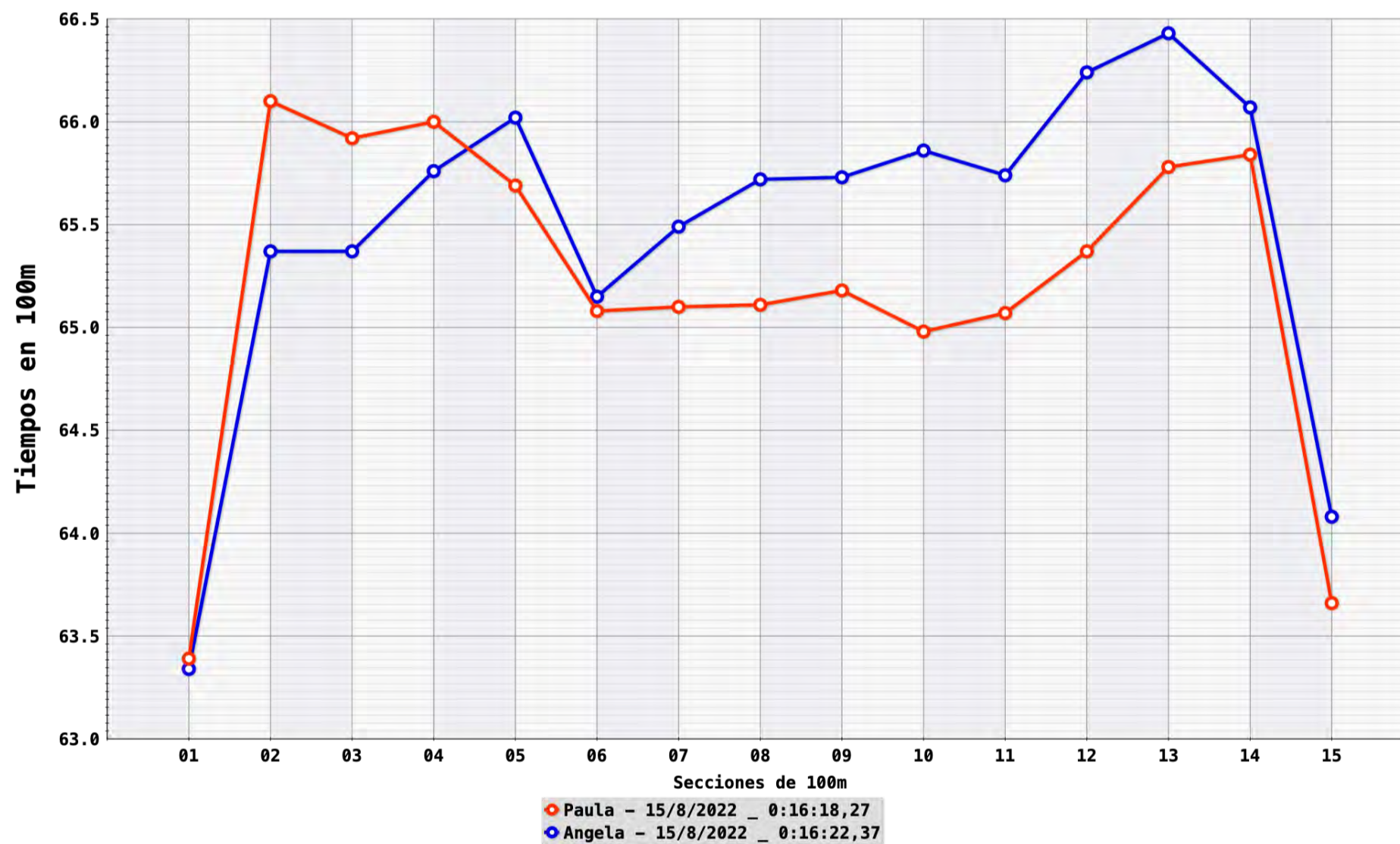
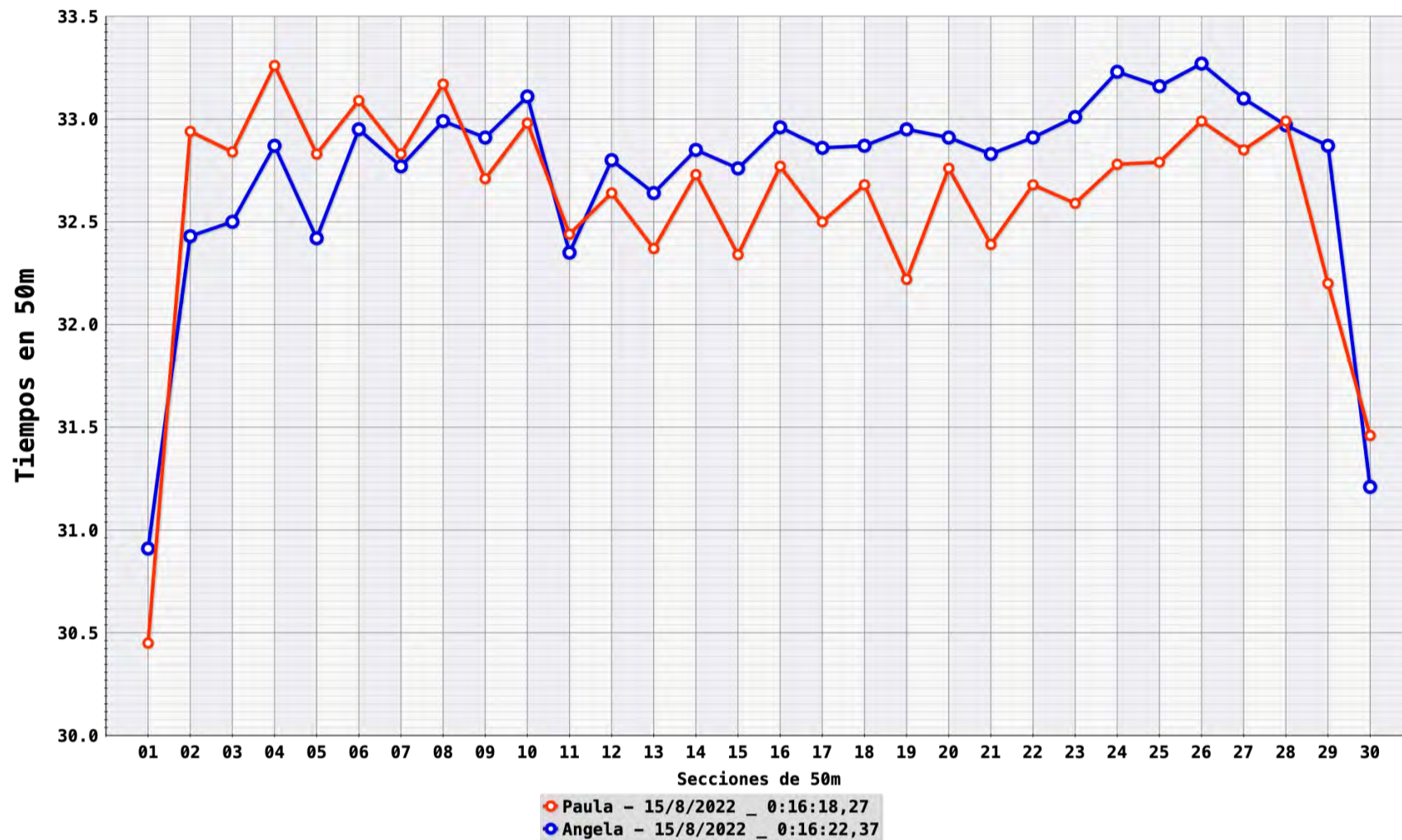
0:16:18,27

Primer Parcial	30,45	63,39
Ultimo Parcial	31,46	63,66
Mejor Parcial excl 1º y ult	32,20	64,98
Media Parcial excl 1º y ult	32,73	65,48
Peor Parcial excl 1º y ult	33,26	66,10

Análisis del Rendimiento en Natación

[Comparación Parciales] 1500 Libre F

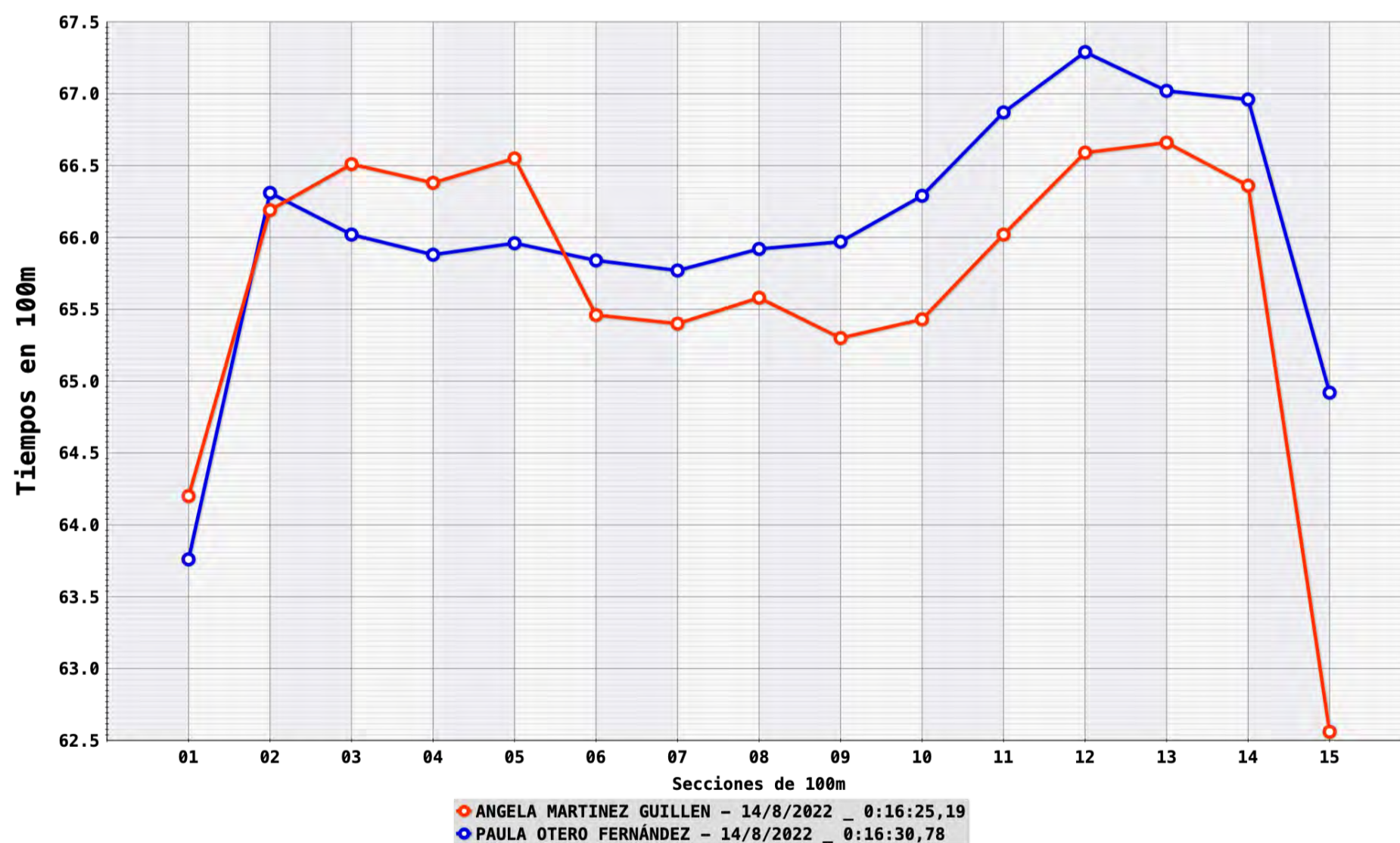
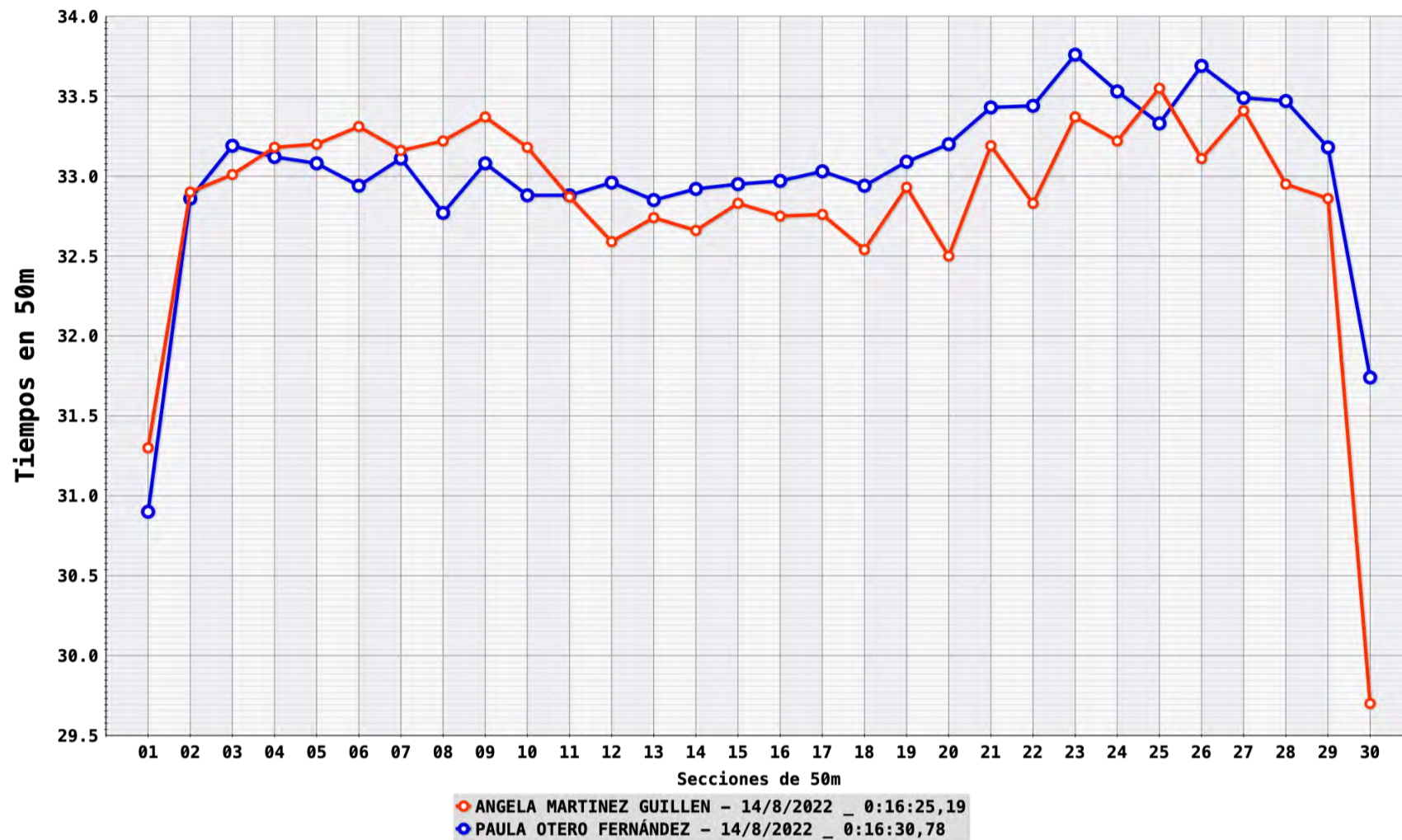
Nombre	Calle	Estilo	Dist	T50_01	T50_02	T50_03	T50_04	T50_05	T50_06	T50_07	T50_08	Sexo	Tiempo Final	Puesto	Fecha
Paula	8	Libre	1500	30,45	32,94	32,84	33,26	32,83	33,09	32,83	33,17	F	0:16:18,27	4	15/8/2022
				32,71	32,98	32,44	32,64	32,37	32,73	32,34	32,77				
				32,50	32,68	32,22	32,76	32,39	32,68	32,59	32,78				
				32,79	32,99	32,85	32,99	32,20	31,46						
Angela	2	Libre	1500	30,91	32,43	32,50	32,87	32,42	32,95	32,77	32,99	F	0:16:22,37	6	15/8/2022
				32,91	33,11	32,35	32,80	32,64	32,85	32,76	32,96				
				32,86	32,87	32,95	32,91	32,83	32,91	33,01	33,23				
				33,16	33,27	33,10	32,97	32,87	31,21						



Análisis del Rendimiento en Natación

[Comparación Parciales] 1500 Libre F

Nombre	Calle	Estilo	Dist	T50_01	T50_02	T50_03	T50_04	T50_05	T50_06	T50_07	T50_08	Sexo	Tiempo Final	Puesto	Fecha	
ANGELA MARTINEZ GUILLEN	6	Libre	1500	31,30	32,90	33,01	33,18	33,20	33,31	33,16	33,22	F	0:16:25,19	5	14/8/2022	
				0,68	33,37	33,18	32,87	32,59	32,74	32,66	32,83					32,75
				32,76	32,54	32,93	32,50	33,19	32,83	33,37	33,22					
				33,55	33,11	33,41	32,95	32,86	29,70							
PAULA OTERO FERNÁNDEZ	6	Libre	1500	30,90	32,86	33,19	33,12	33,08	32,94	33,11	32,77	F	0:16:30,78	8	14/8/2022	
				0,76	33,08	32,88	32,88	32,96	32,85	32,92	32,95					32,97
				33,03	32,94	33,09	33,20	33,43	33,44	33,76	33,53					
				33,33	33,69	33,49	33,47	33,18	31,74							



Informe INDIVIDUAL



Código: N02-13/2022

Fecha Evento: 11/8/2022

RELEVOS

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

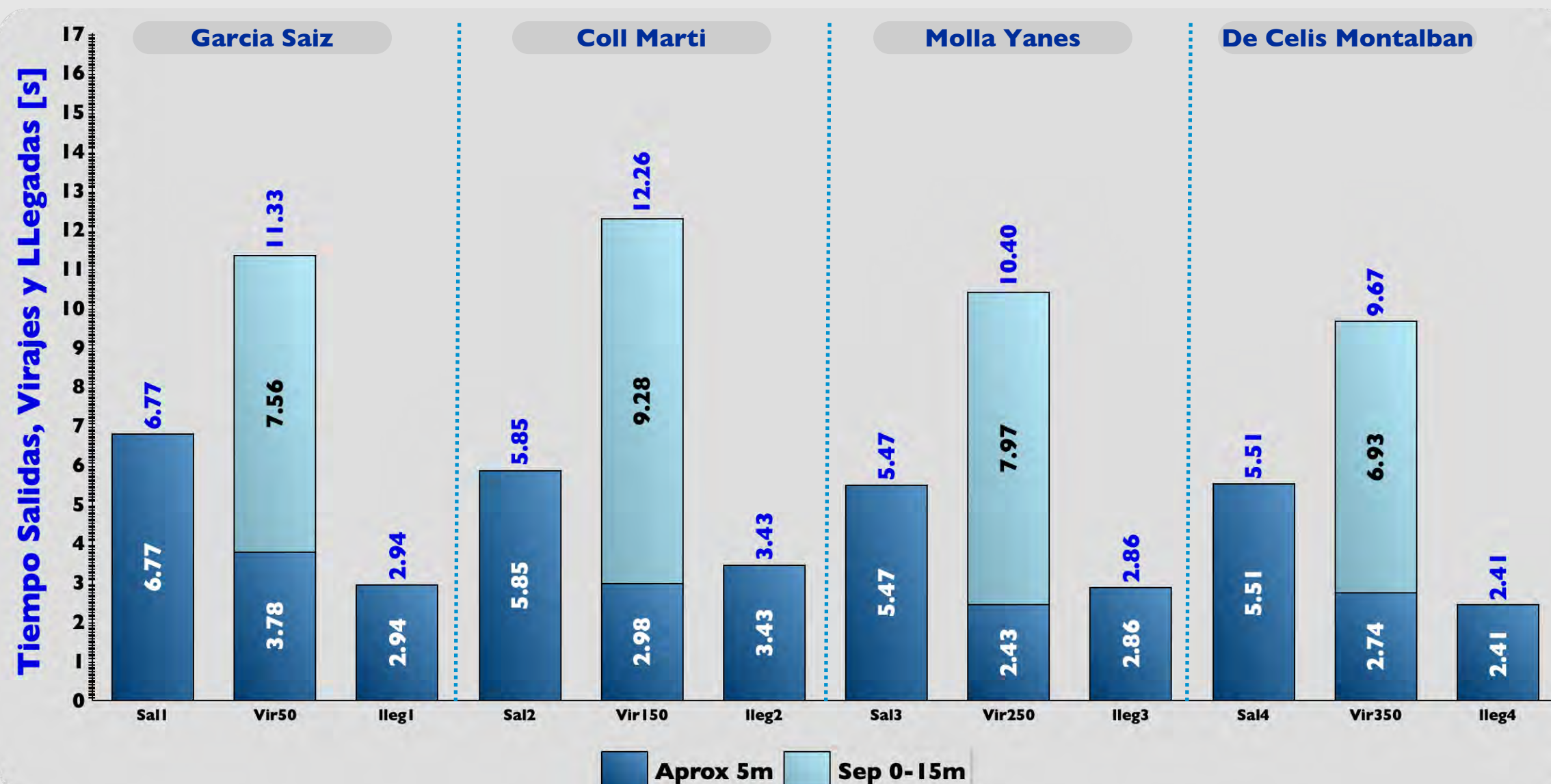
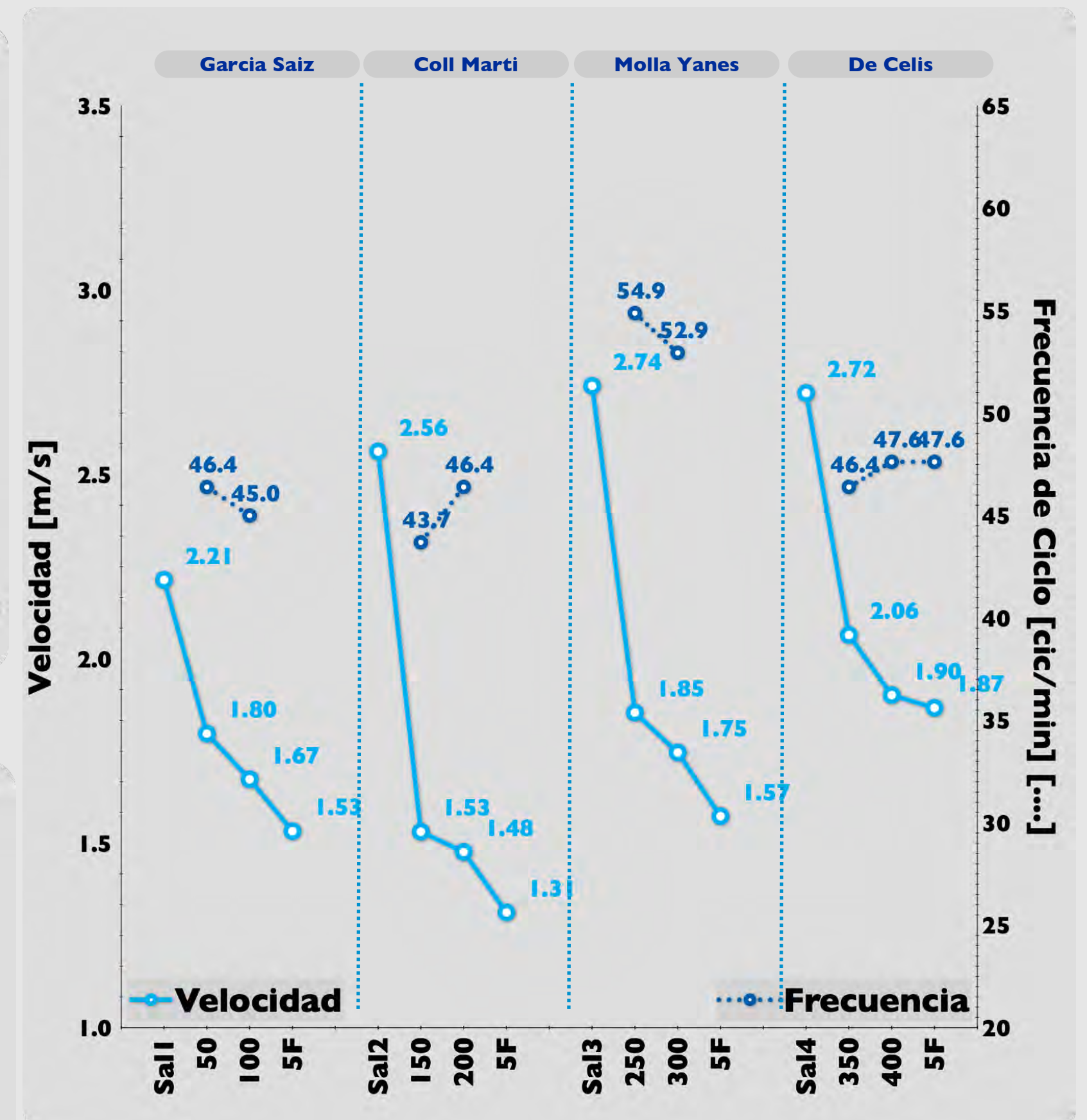
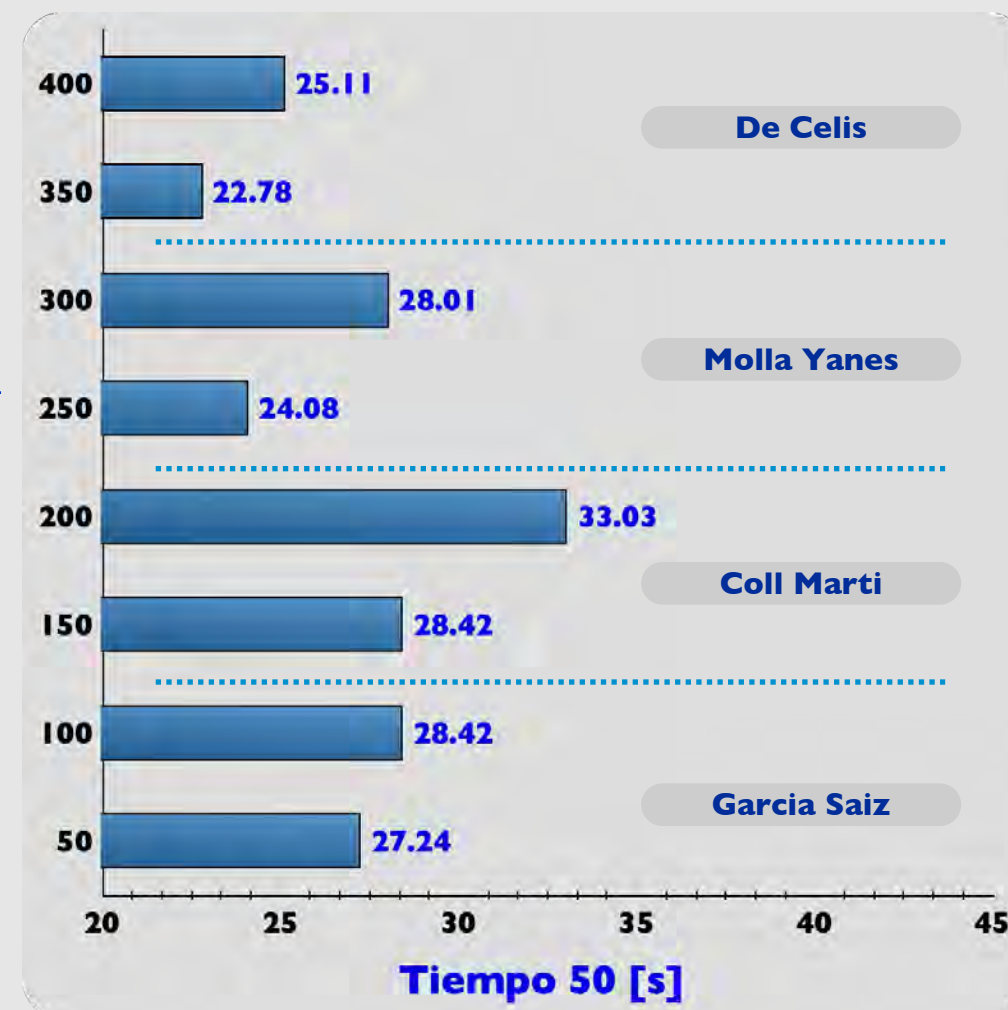
4 X 100 Estilos Relevo M

03:37,09

17/8/2022

P 50

Serie	Calle	Puesto	TR total	
I	3	8	1,16	
	Garcia Saiz	Coll Marti	Molla Yanes	De Celis Montalban
RT	0,61	0,02	0,29	0,24
T50	27,24	28,42	24,08	22,78
	28,42	33,03	28,01	25,11
T100	00:55,66	01:01,45	00:52,09	00:47,89



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



UNIVERSIDAD DE GRANADA

©Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Relevo 4 X 100 Libres

Libre

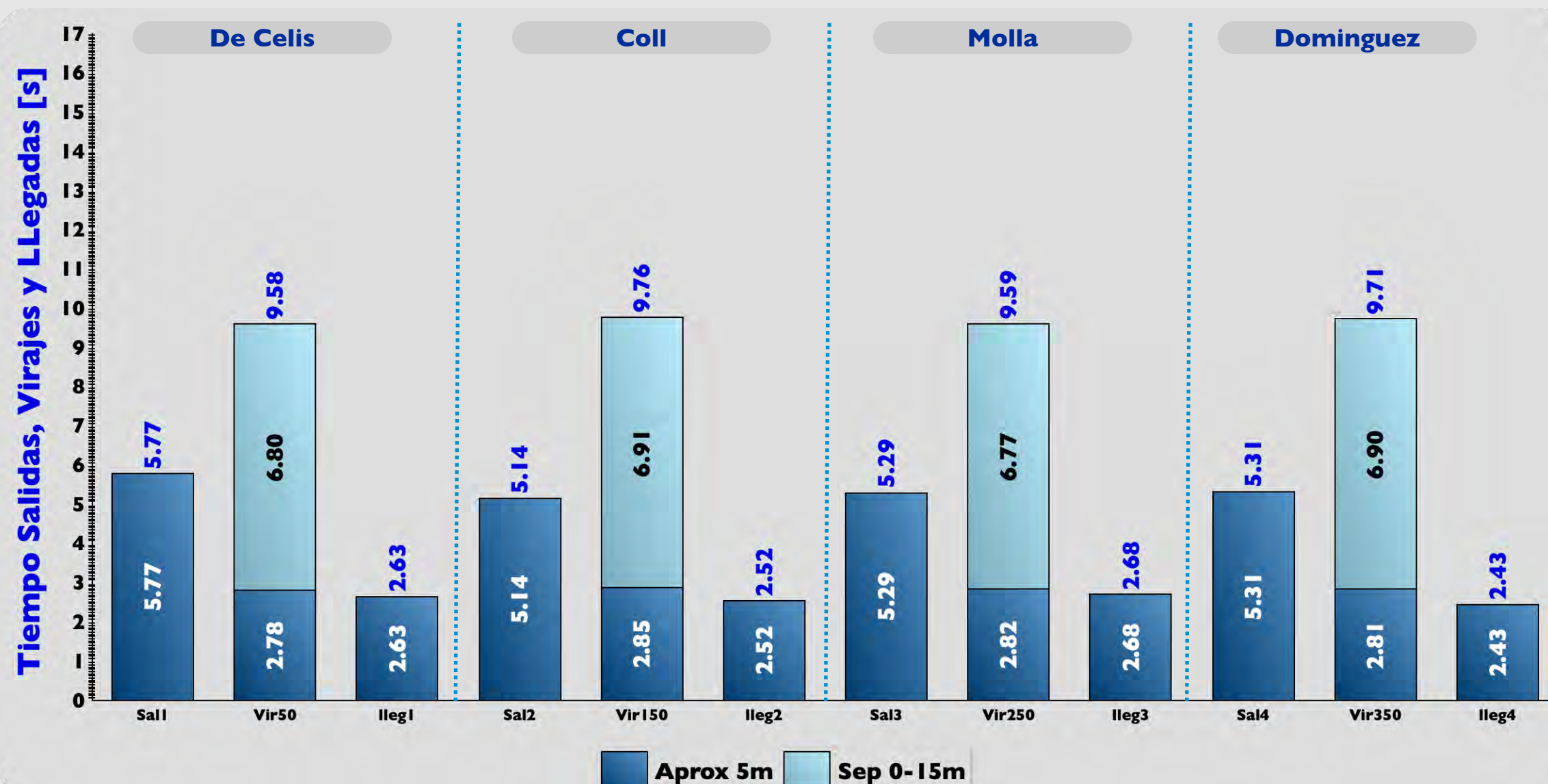
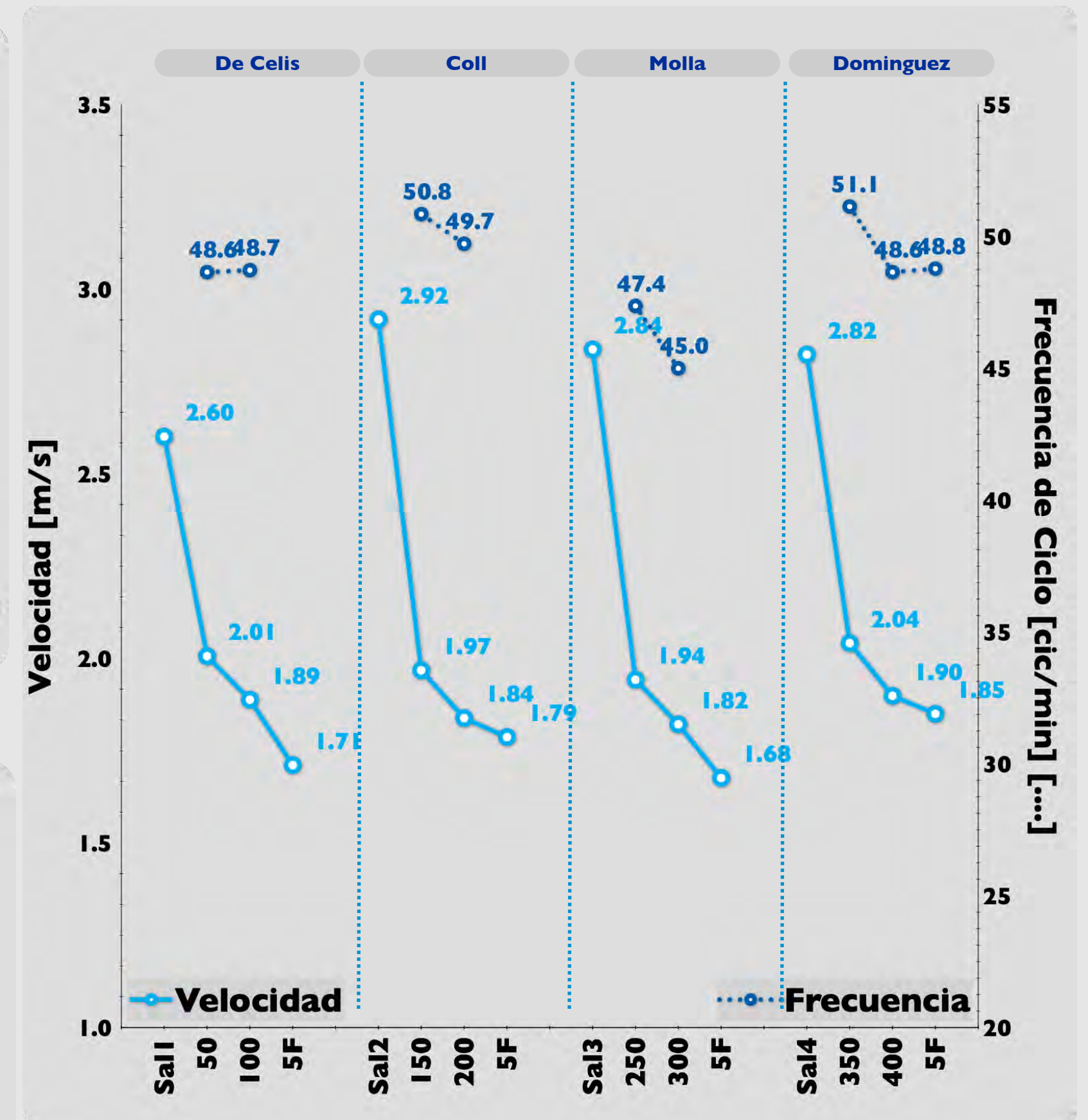
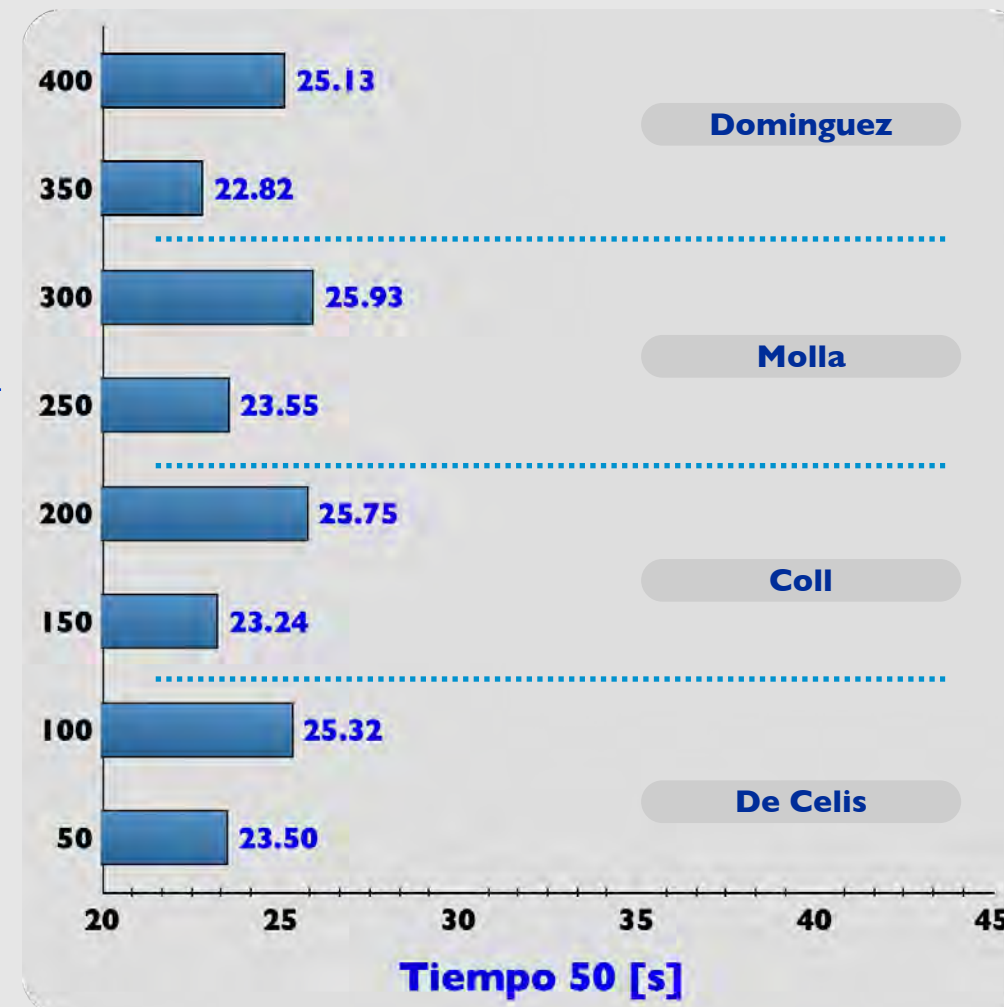
03:15,24

14/8/2022

P 50

Serie	Calle	Puesto	TR total	
2	2	4	1,34	
	De Celis	Coll	Molla	Dominguez
RT	0,66	0,07	0,30	0,31
T50	23,50	23,24	23,55	22,82
	25,32	25,75	25,93	25,13
T100	00:48,82	00:48,99	00:49,48	00:47,95

gChart_400_Barras_V_Frec_P50_Relevo



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



©Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Relevo [4x100]

400

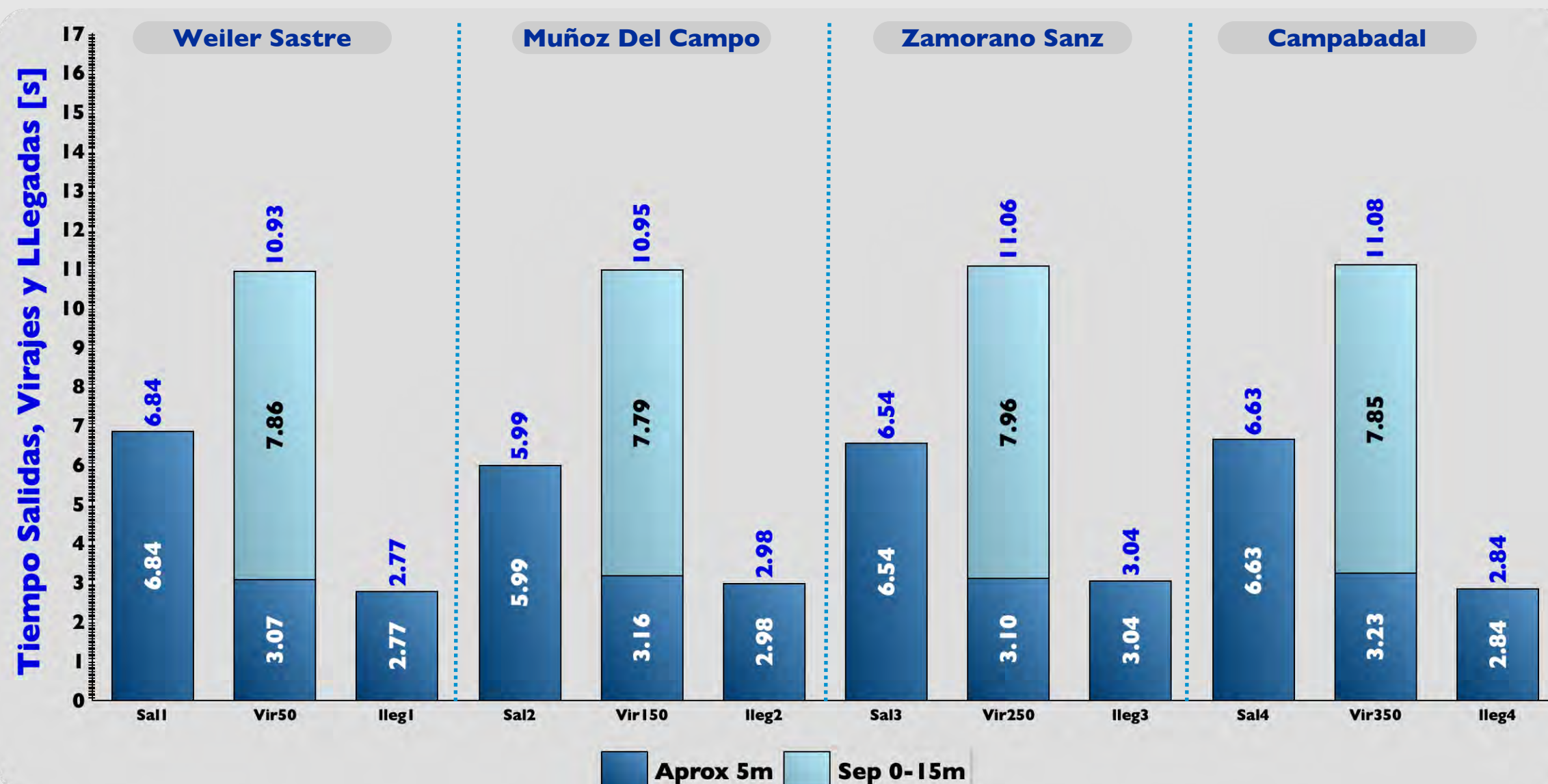
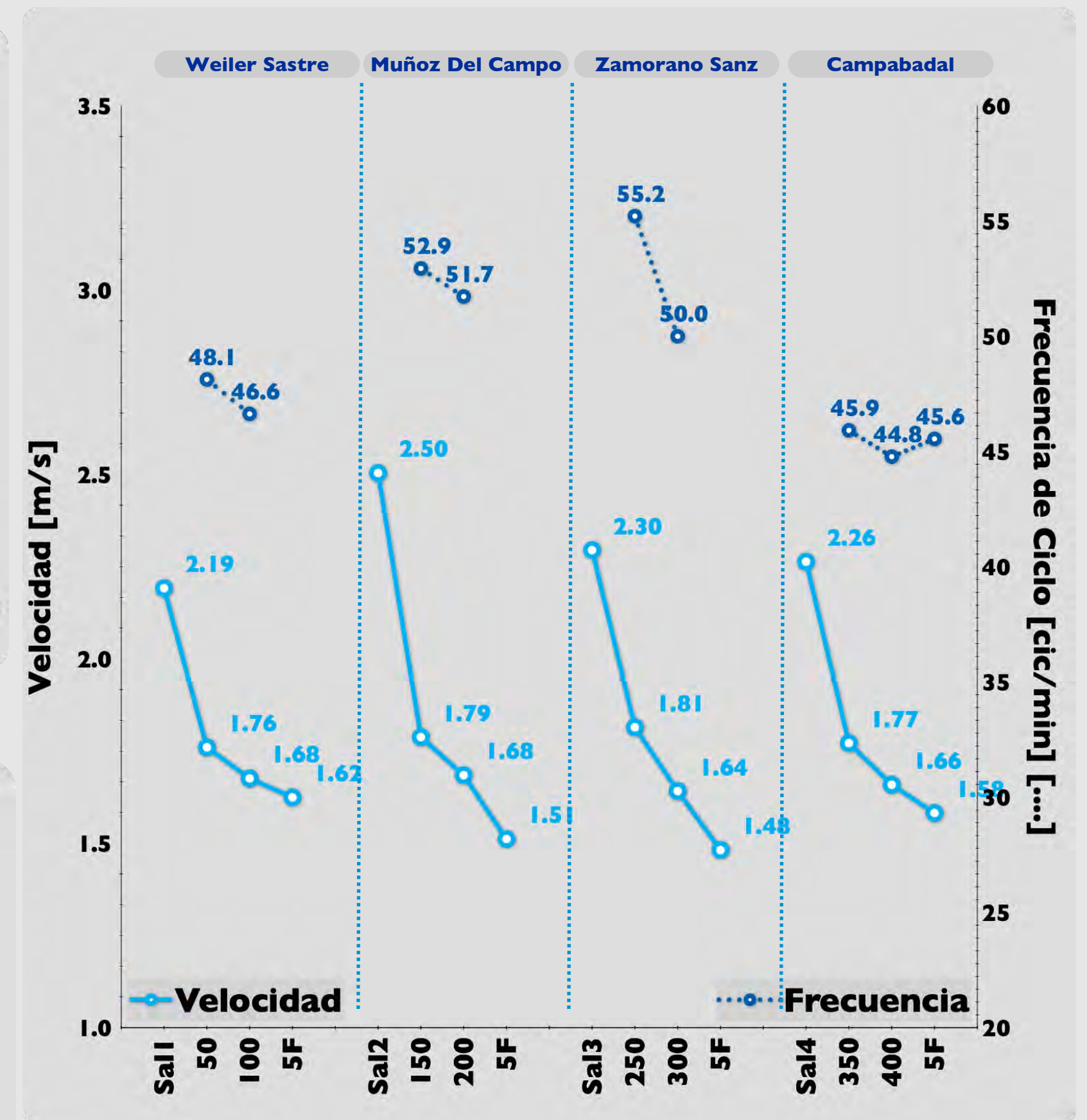
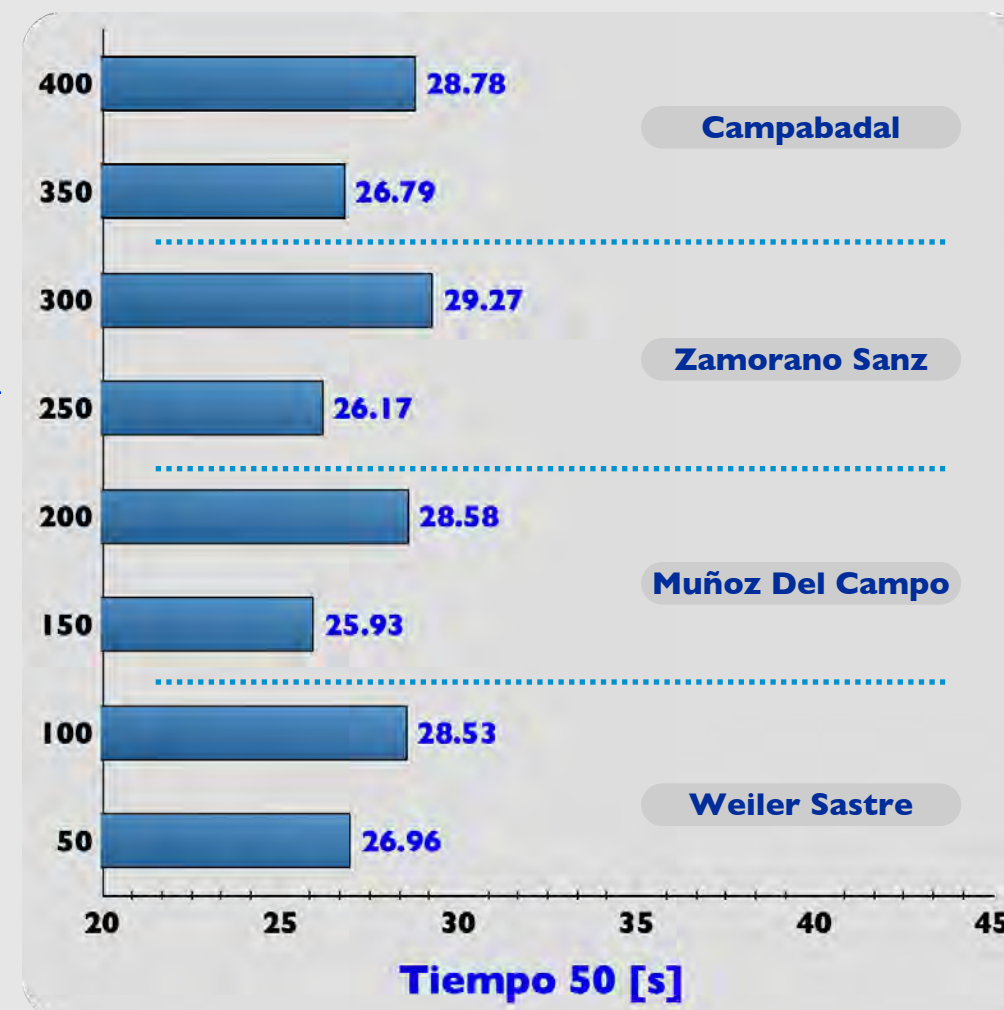
Libre

03:41,01

13/8/2022

P 50

Serie	Calle	Puesto	TR total	
Final	4	7	1,58	
	Weiler Sastre	Muñoz Del Campo	Zamorano Sanz	Campabadal Amezua
RT	0,73	0,38	0,25	0,22
T50	26,96	25,93	26,17	26,79
	28,53	28,58	29,27	28,78
T100	00:55,49	00:54,51	00:55,44	00:55,57



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



©Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

1 - De Celis Montalba			2 - Dominguez Calonge			3 - Molla Yanes			4 - Coll Marti		
100 Libre 14/8/2022 00:48,41			100 Libre 14/8/2022 00:47,89			100 Libre 14/8/2022 00:49,30			100 Libre 14/8/2022 00:48,13		
PARCIALES RT 0,68 50 00:23,37 23,37 100 00:48,41 25,04			PARCIALES RT 0,26 50 00:22,65 22,65 100 00:47,89 25,24			PARCIALES RT 0,39 50 00:23,32 23,32 100 00:49,30 25,98			PARCIALES RT 0,39 50 00:22,39 22,39 100 00:48,13 25,74		
TIEMPOS (mm.ss) T15 00:05,72 T25 00:10,67 T35 00:15,63 T45 00:20,58 T65 00:30,10 T75 00:35,29 T85 00:40,50 T95 00:45,90 TV_01(5+15m) 9,52 TII 2,51			TIEMPOS (mm.ss) T15 00:05,22 T25 00:10,05 T35 00:15,00 T45 00:19,98 T65 00:29,57 T75 00:34,73 T85 00:40,05 T95 00:45,44 TV_01(5+15m) 9,59 TII 2,45			TIEMPOS (mm.ss) T15 00:05,38 T25 00:10,29 T35 00:15,32 T45 00:20,48 T65 00:30,16 T75 00:35,50 T85 00:40,99 T95 00:46,67 TV_01(5+15m) 9,68 TII 2,63			TIEMPOS (mm.ss) T15 00:05,02 T25 00:09,77 T35 00:14,58 T45 00:19,63 T65 00:29,20 T75 00:34,64 T85 00:39,97 T95 00:45,53 TV_01(5+15m) 9,57 TII 2,60		
FRECUENCIAS 0-25 52,02 25-50 50,00 50-75 50,56 75-95 48,65 95-100 49,18			FRECUENCIAS 0-25 51,72 25-50 50,85 50-75 49,45 75-95 47,87 95-100 49,92			FRECUENCIAS 0-25 51,14 25-50 47,37 50-75 46,14 75-95 45,45 95-100 47,62			FRECUENCIAS 0-25 53,57 25-50 48,65 50-75 51,14 75-95 46,39 95-100 48,39		
LONGI DE CICLO (m) 0-25 2,33 25-50 ? 2,42 50-75 2,29 75-100 ? 2,33 95-100 2,19			LONGI DE CICLO (m) 0-25 2,40 25-50 ? 2,38 50-75 2,36 75-100 ? 2,34 95-100 2,21			LONGI DE CICLO (m) 0-25 2,39 25-50 ? 2,49 50-75 2,44 75-100 ? 2,36 95-100 2,15			LONGI DE CICLO (m) 0-25 2,36 25-50 ? 2,50 50-75 2,16 75-100 ? 2,38 95-100 2,14		
BRAZADAS 50 34 100 38			BRAZADAS 50 31 100 36			BRAZADAS 50 30 100 33			BRAZADAS 50 32 100 38		
Distancia Emersión(m) Salida Vir_1 10,00 6,00			Distancia Emersión(m) Salida Vir_1 13,00 7,50			Distancia Emersión(m) Salida Vir_1 12,90 9,80			Distancia Emersión(m) Salida Vir_1 11,30 7,00		
T Nado(s): 30,66 TSal+Tvir+TII(s): 17,75 % Nado(s): 63,34 %TSal+Tvir+TII(s): 36,66			T Nado(s): 30,62 TSal+Tvir+TII(s): 17,27 % Nado(s): 63,95 %TSal+Tvir+TII(s): 36,05			T Nado(s): 31,61 TSal+Tvir+TII(s): 17,69 % Nado(s): 64,11 %TSal+Tvir+TII(s): 35,89			T Nado(s): 30,93 TSal+Tvir+TII(s): 17,20 % Nado(s): 64,27 %TSal+Tvir+TII(s): 35,73		

CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]			CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]			CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]			
1 - De Celis - Rel			1 - De Celis Montalba			De Celis _ Posta 4			
100 Libre			100 Libre			100 Libre			
14/8/2022			14/8/2022			17/8/2022			
00:48,82			00:48,41			00:47,89			
PARCIALES	RT 0,66		RT 0,68		RT 0,24				
	50	00:23,50	23,50	50	00:23,37	23,37	50	00:22,78	22,78
	100	00:48,82	25,32	100	00:48,41	25,04	100	00:47,89	25,11
TIEMPOS (mm.ss)	T15	00:05,74	T15	00:05,72	T15	00:05,51			
	T25	00:10,62	T25	00:10,67	T25	00:10,34			
	T35	00:15,63	T35	00:15,63	T35	00:15,21			
	T45	00:20,72	T45	00:20,58	T45	00:20,11			
	T65	00:30,31	T65	00:30,10	T65	00:29,72			
	T75	00:35,50	T75	00:35,29	T75	00:34,95			
	T85	00:40,86	T85	00:40,50	T85	00:40,09			
	T95	00:46,42	T95	00:45,90	T95	00:45,53			
	TV_01(5+15m)	9,59	TV_01(5+15m)	9,52	TV_01(5+15m)	9,61			
TII	2,40	TII	2,51	TII	2,36				
FRECUENCIAS	0-25	50,85	0-25	52,02	0-25	46,88			
	25-50	46,99	25-50	50,00	25-50	45,00			
	50-75	49,36	50-75	50,56	50-75	48,39			
	75-95	48,15	75-95	48,65	75-95	46,88			
	95-100	47,89	95-100	49,18	95-100	47,62			
LONGI DE CICLO (m)	0-25	2,42	0-25	2,33	0-25	2,65			
	25-50	? 2,53	25-50	? 2,42	25-50	? 2,73			
	50-75	2,34	50-75	2,29	50-75	2,37			
	75-100	? 2,28	75-100	? 2,33	75-100	? 2,42			
	95-100	2,35	95-100	2,19	95-100	2,40			
BRAZADAS	50	32	50	34	50	29			
	100	38	100	38	100	36			
Distancia Emersión(m)	Salida Vir_1	10,20 6,11	Distancia Emersión(m)	Salida Vir_1	10,00 6,00	Distancia Emersión(m)	Salida Vir_1	10,90 6,30	
T Nado(s):	31,09	T Nado(s):	30,66	T Nado(s):	30,40				
TSal+Tvir+TII(s):	17,73	TSal+Tvir+TII(s):	17,75	TSal+Tvir+TII(s):	17,49				
% Nado(s):	63,68	% Nado(s):	63,34	% Nado(s):	63,49				
%TSal+Tvir+TII(s):	36,32	%TSal+Tvir+TII(s):	36,66	%TSal+Tvir+TII(s):	36,51				

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

I - DE CELIS - REL

100

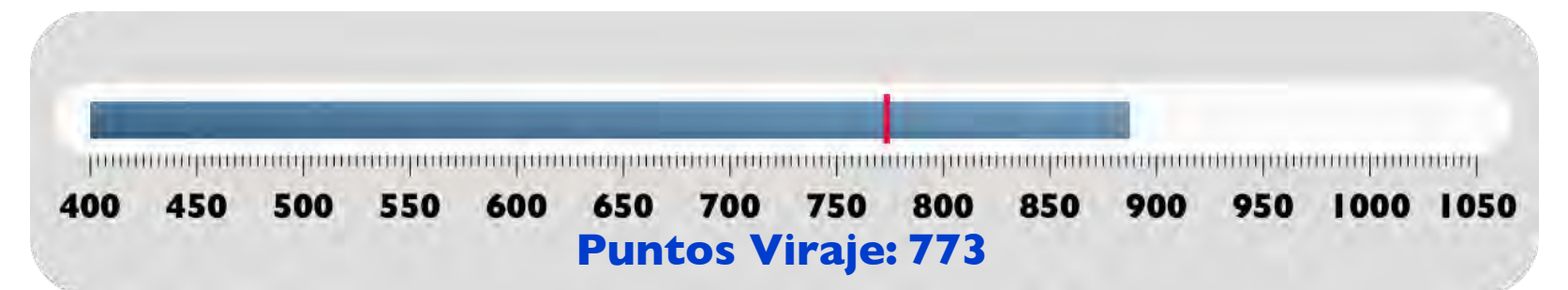
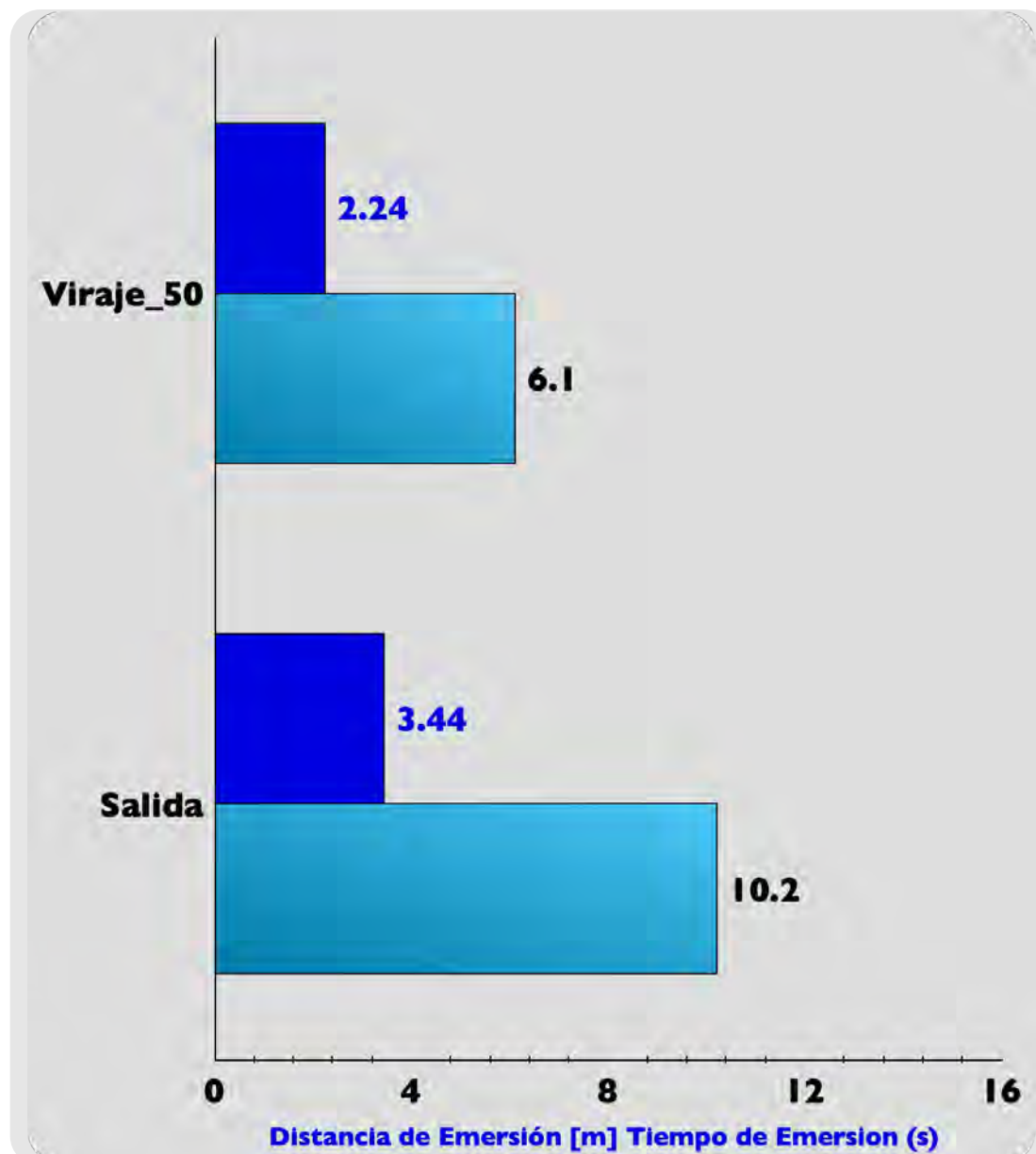
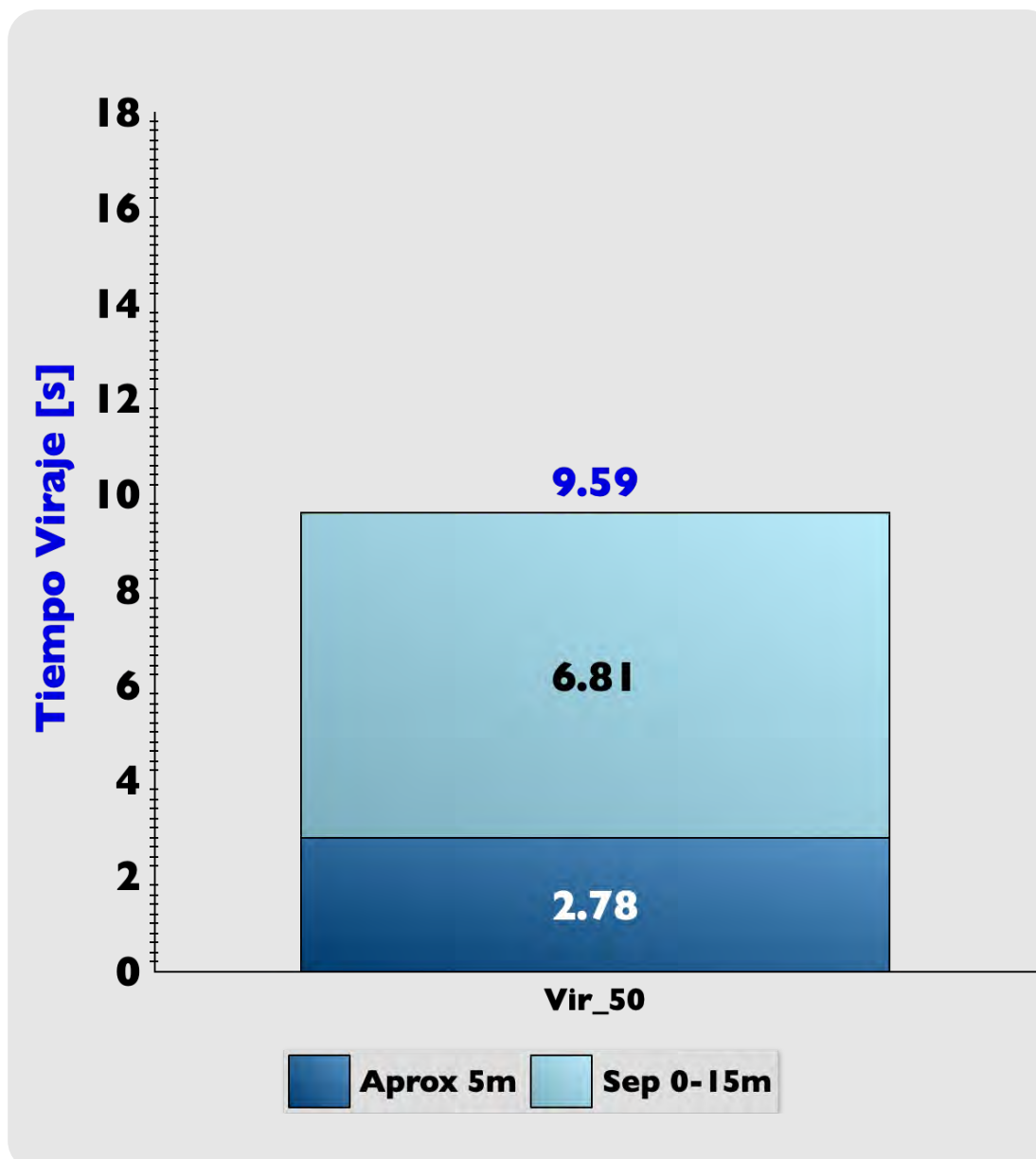
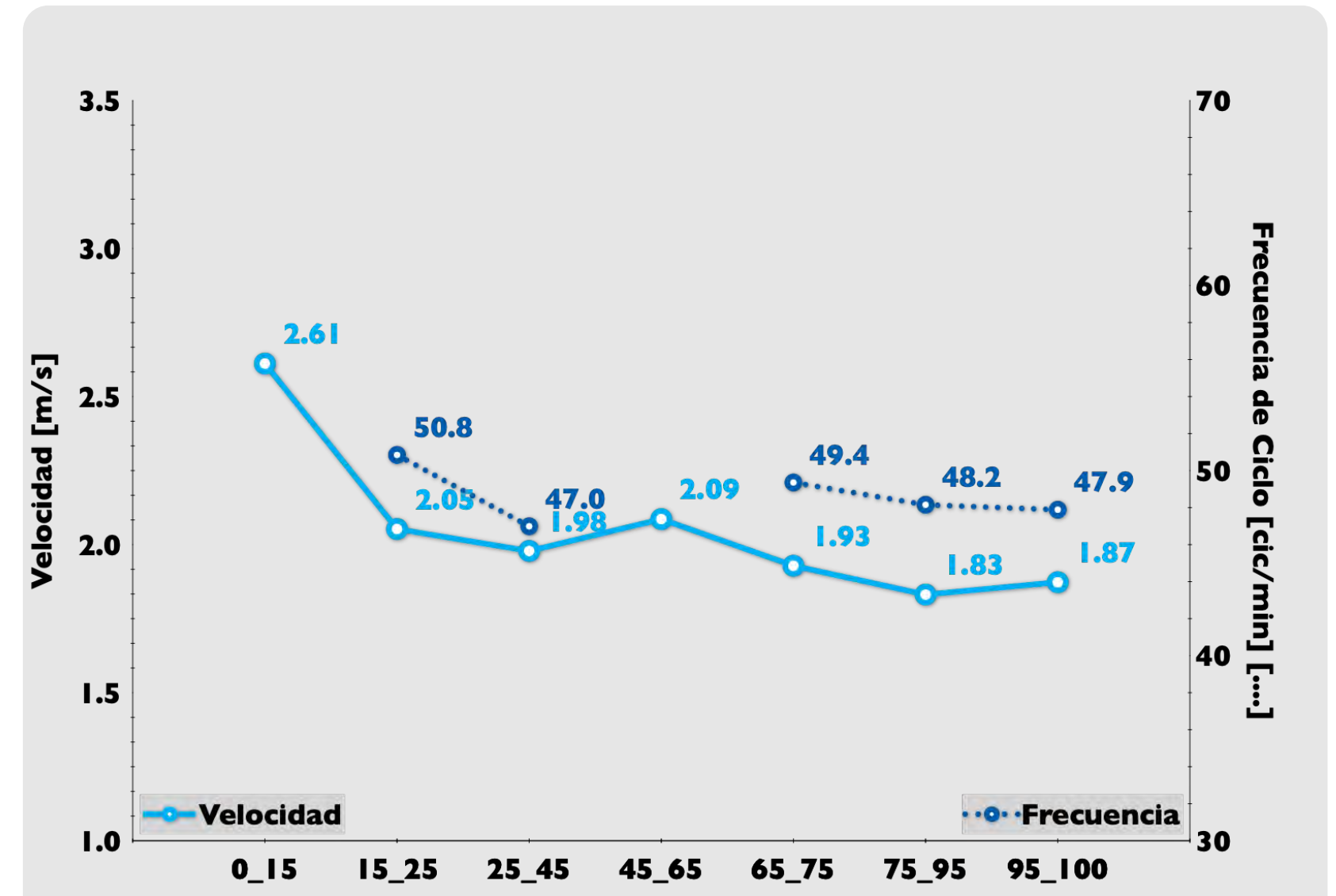
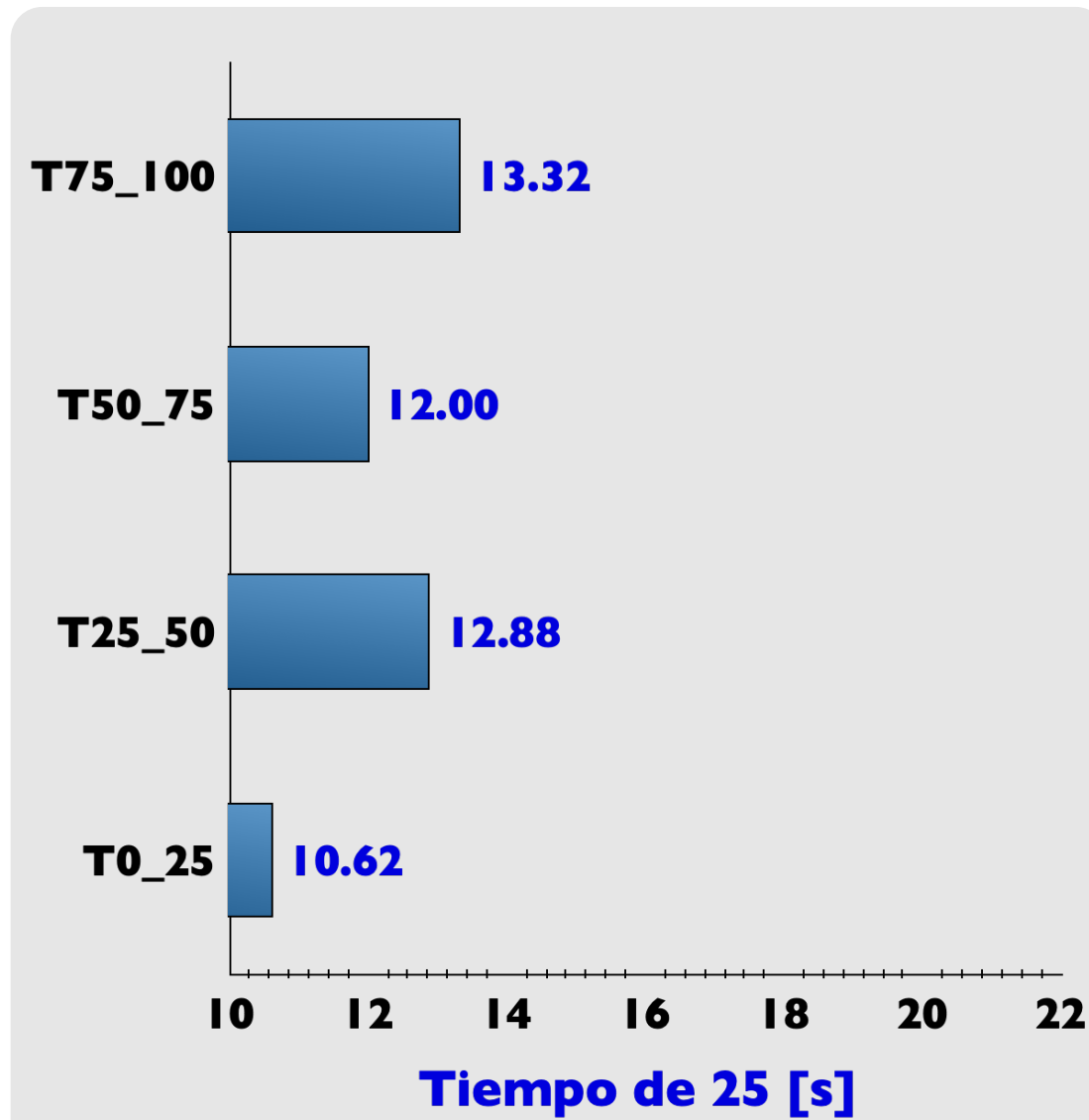
Libre

48,82

14/8/2022

P 50

Serie	Calle	Puesto	P FINA
2	2	4	887
		RT	0,66
15m	5,74		
25m	10,62	Brazadas	32
35m	15,63		
45m	20,72		
50m	23,50	23,50	
65m	30,31		
75m	35,50	Brazadas	38
85m	40,86		
95m	46,42		
100m	48,82	25,32	



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



UNIVERSIDAD DE GRANADA

©Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

2 - COLL - REL

100

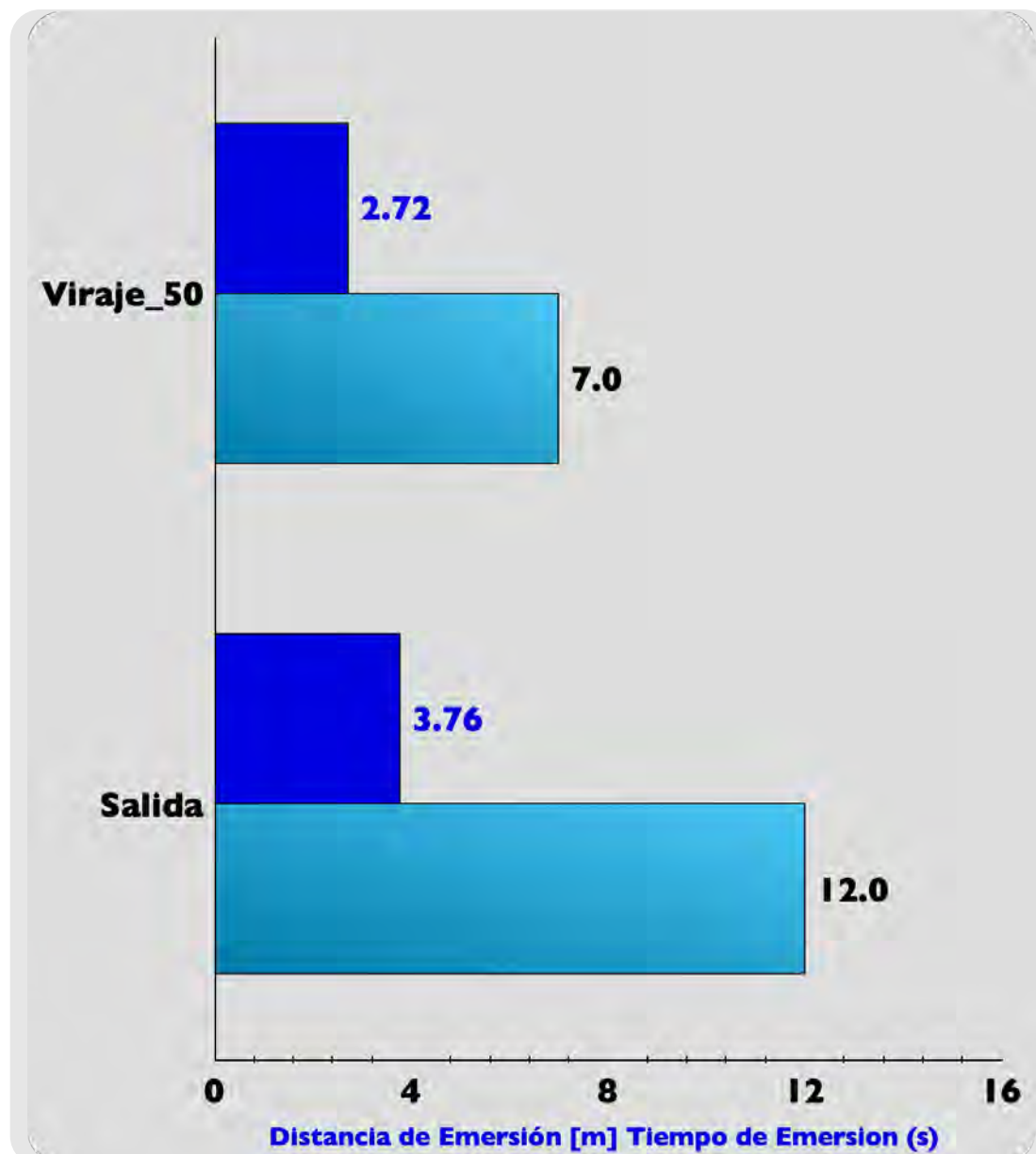
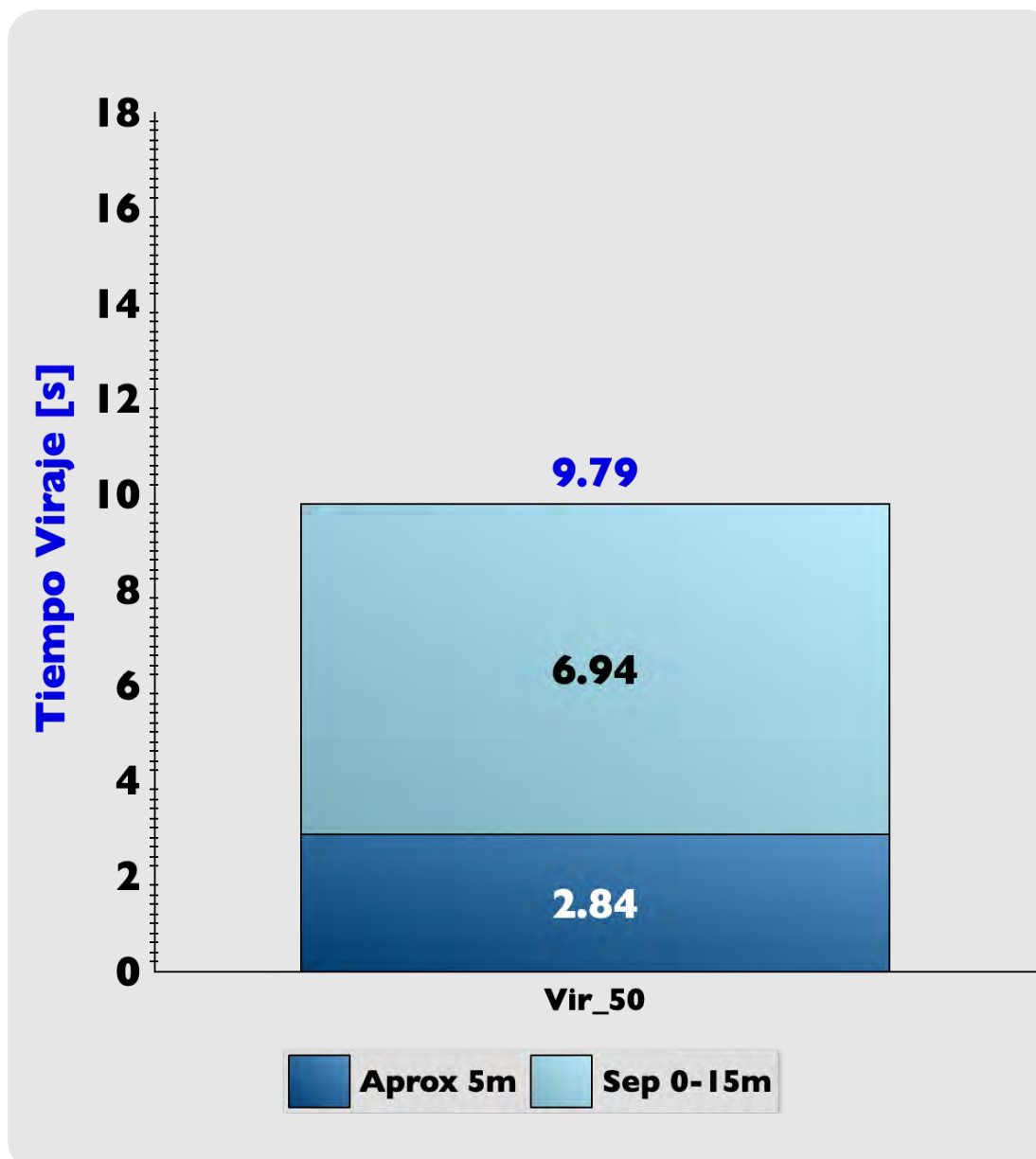
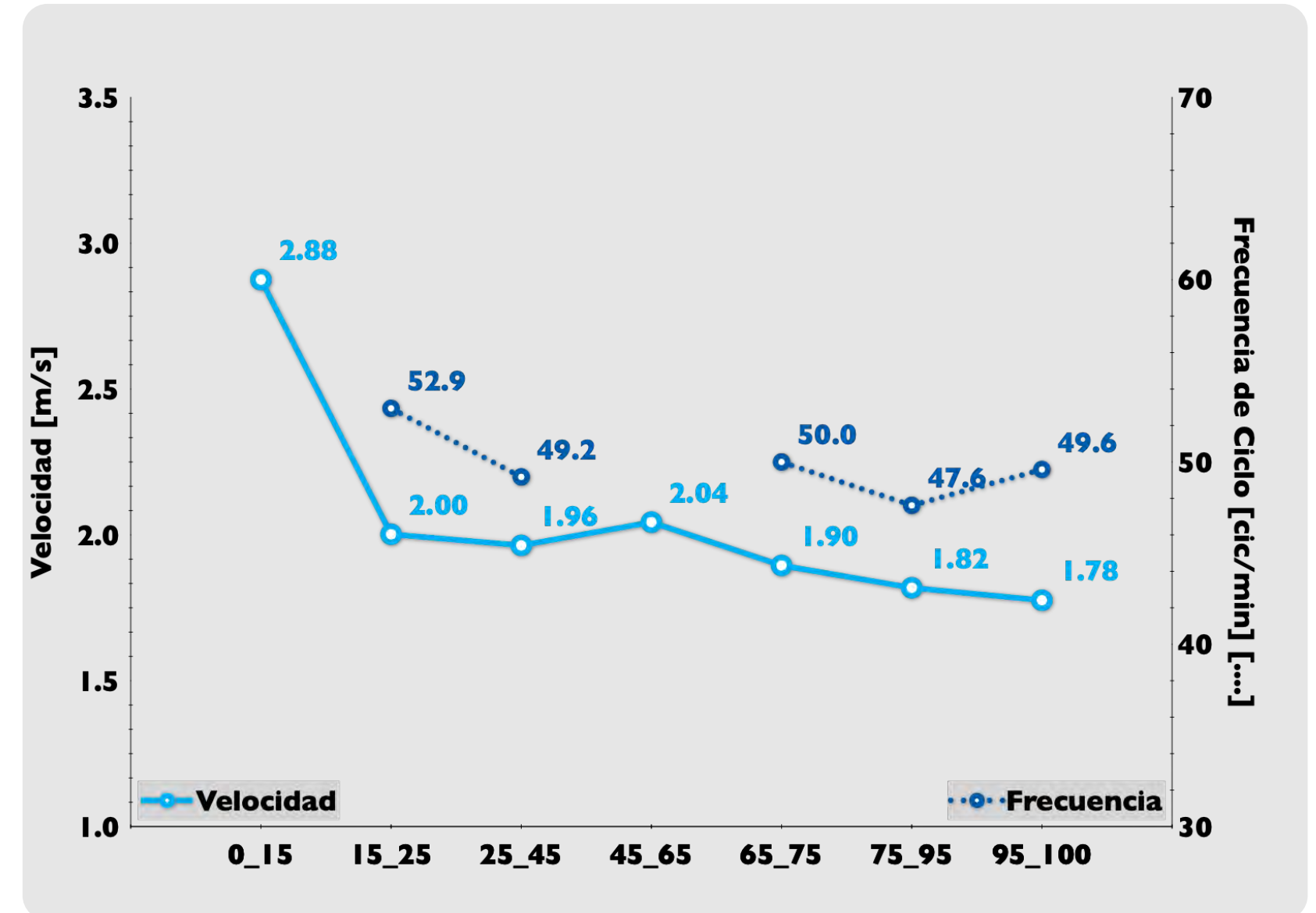
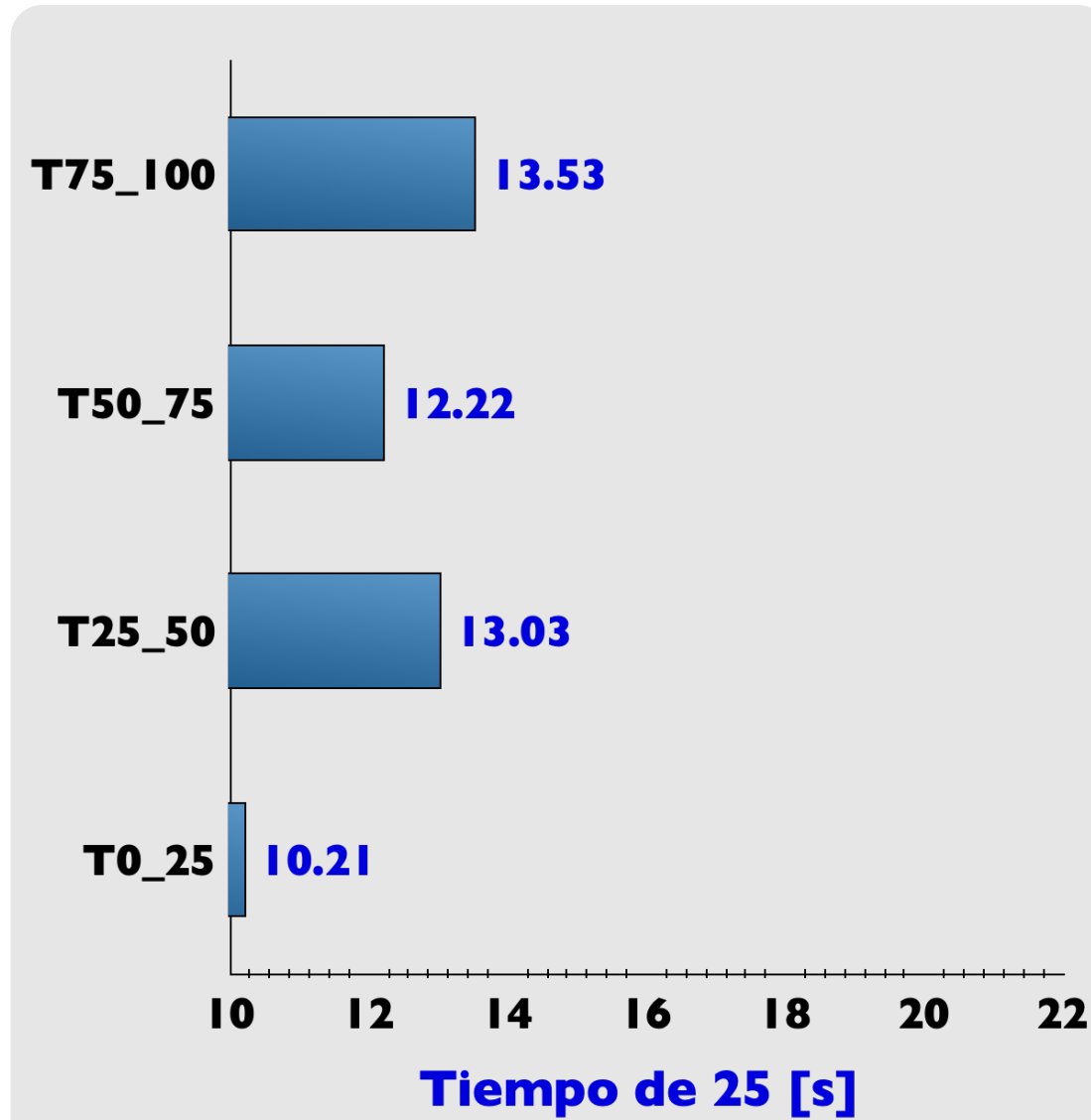
Libre

48,99

14/8/2022

P 50

Serie	Calle	Puesto	P FINA
2	2	4	878
		RT	0,07
15m	5,22		
25m	10,21	Brazadas	33
35m	15,26		
45m	20,40		
50m	23,24	23,24	
65m	30,18		
75m	35,46	Brazadas	38
85m	40,93		
95m	46,46		
100m	48,99	25,75	



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



UNIVERSIDAD DE GRANADA

©Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

3 - MOLLA - Rel

100

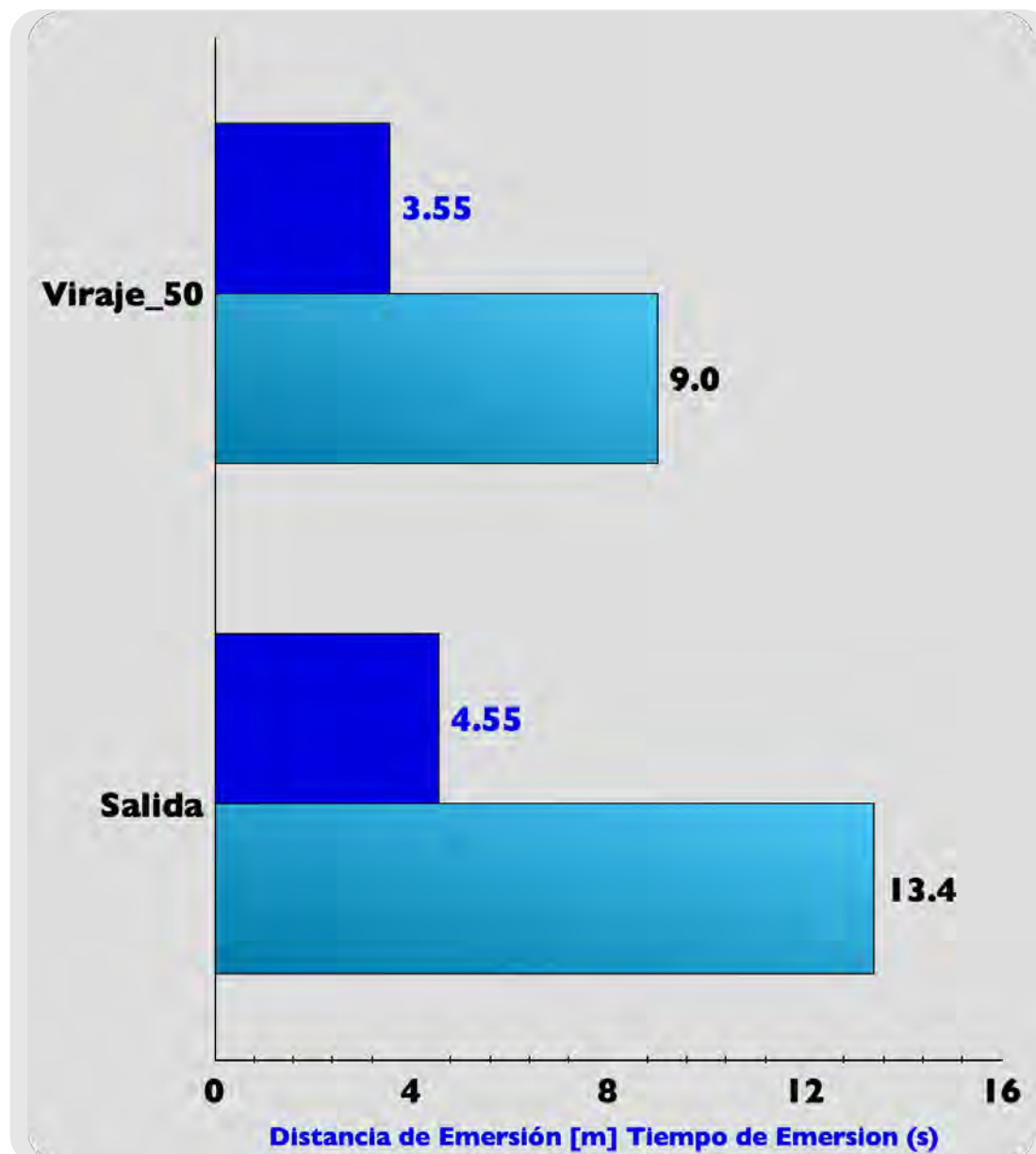
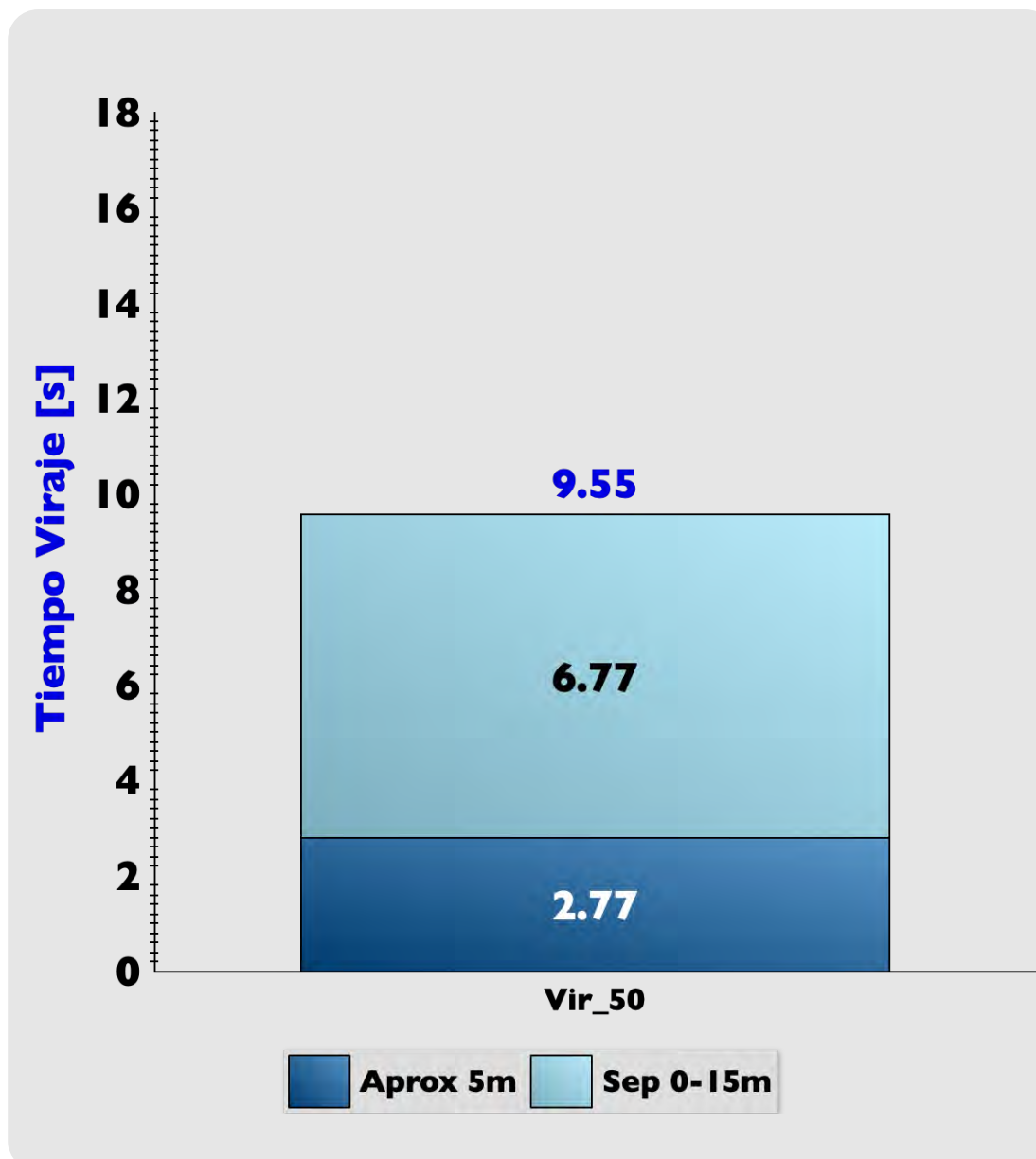
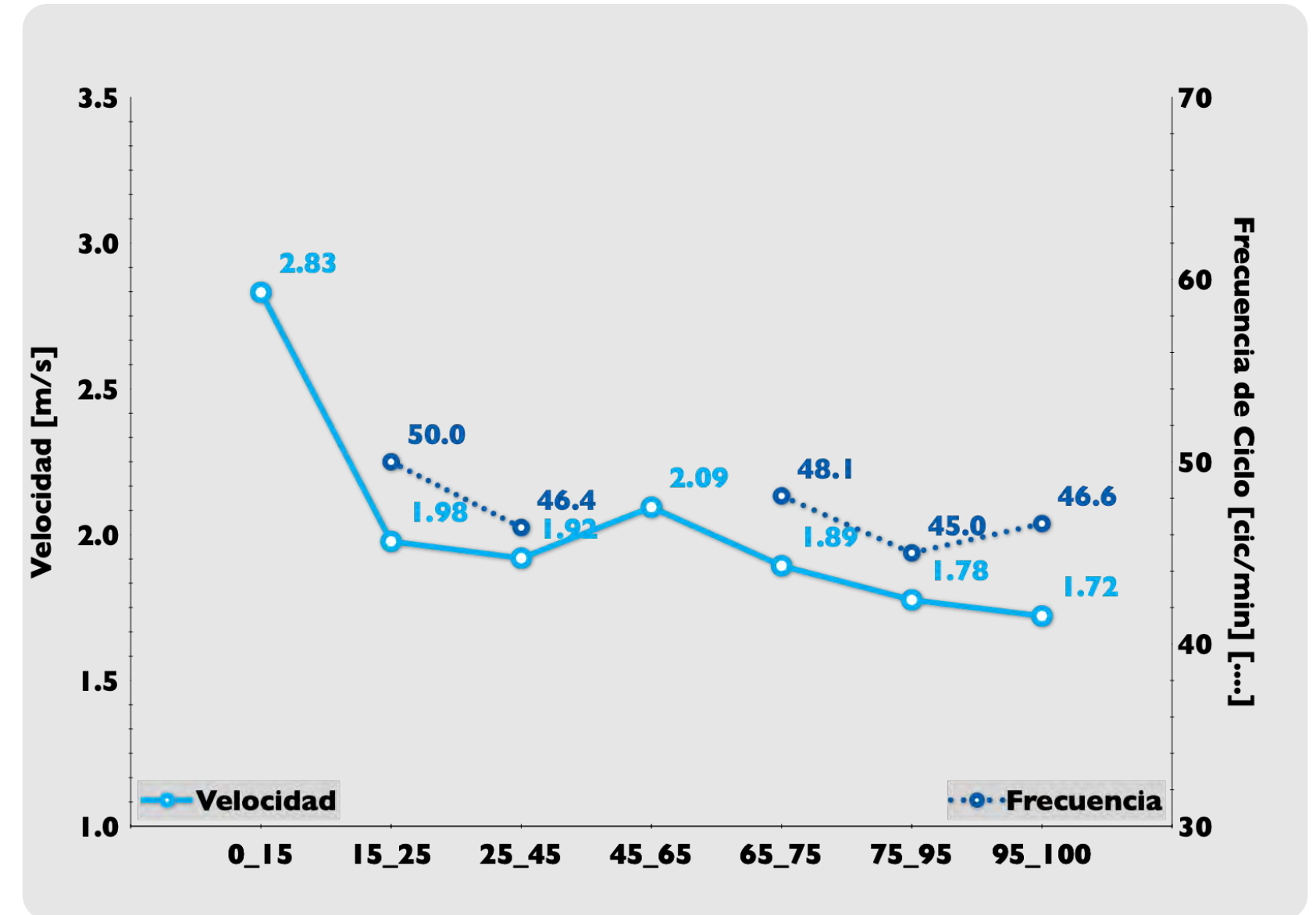
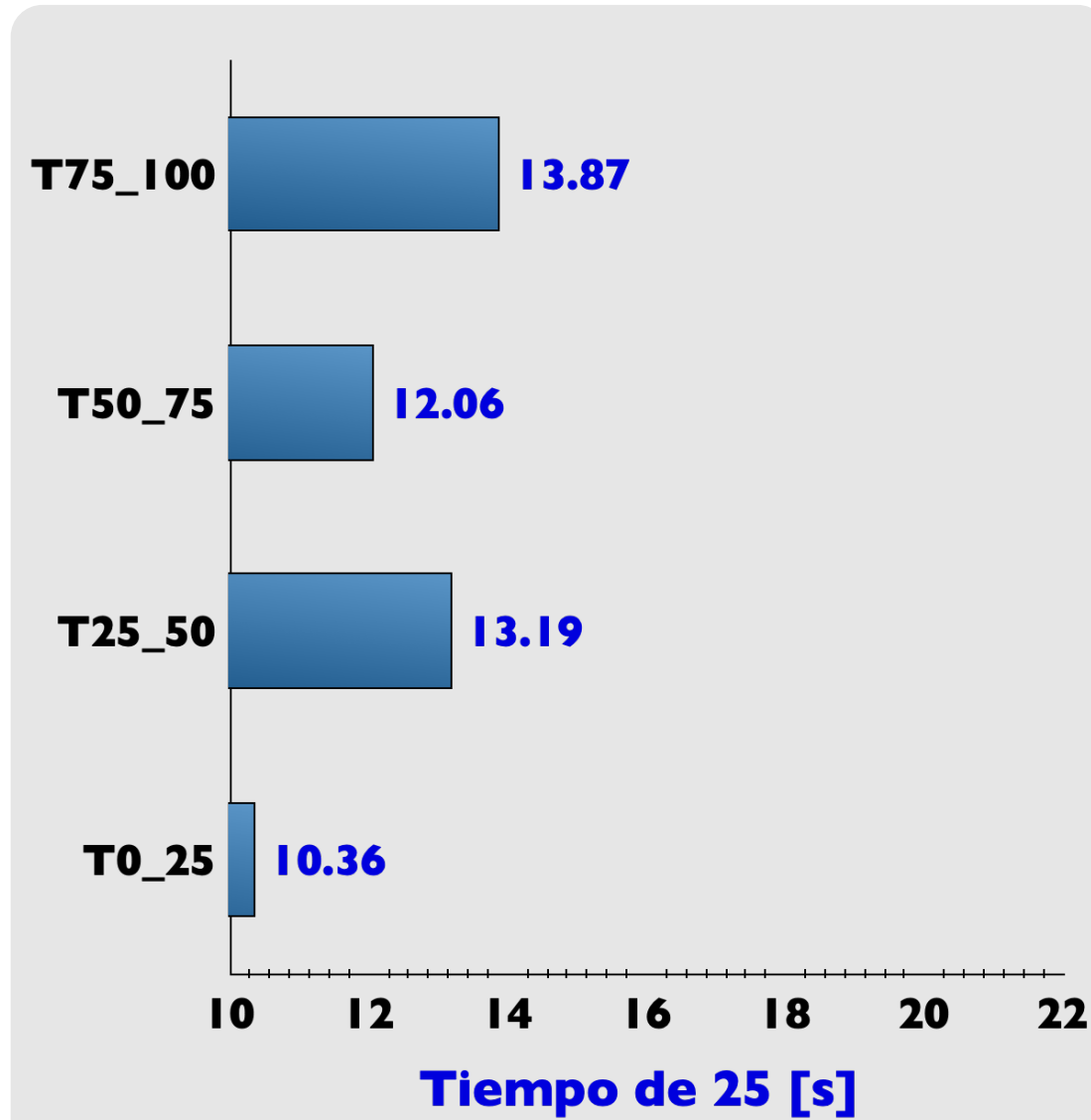
Libre

49,48

14/8/2022

P 50

Serie	Calle	Puesto	P FINA
2	2	4	852
		RT	0,30
15m	5,30		
25m	10,36	Brazadas	30
35m	15,55		
45m	20,78		
50m	23,55	23,55	
65m	30,32		
75m	35,61	Brazadas	35
85m	41,10		
95m	46,87		
100m	49,48	25,93	



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



©Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

4 - DOMINGUEZ - Rel

100

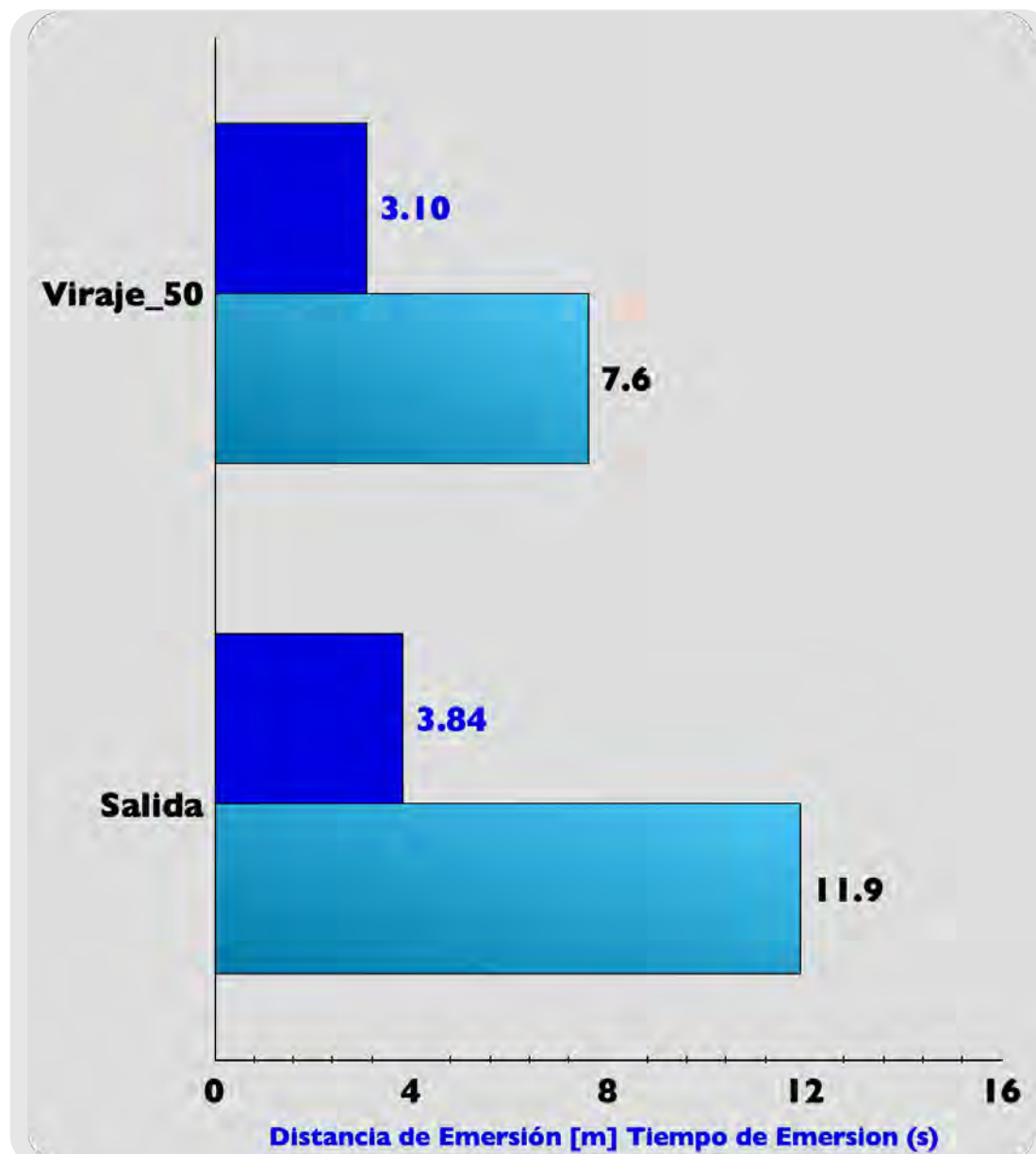
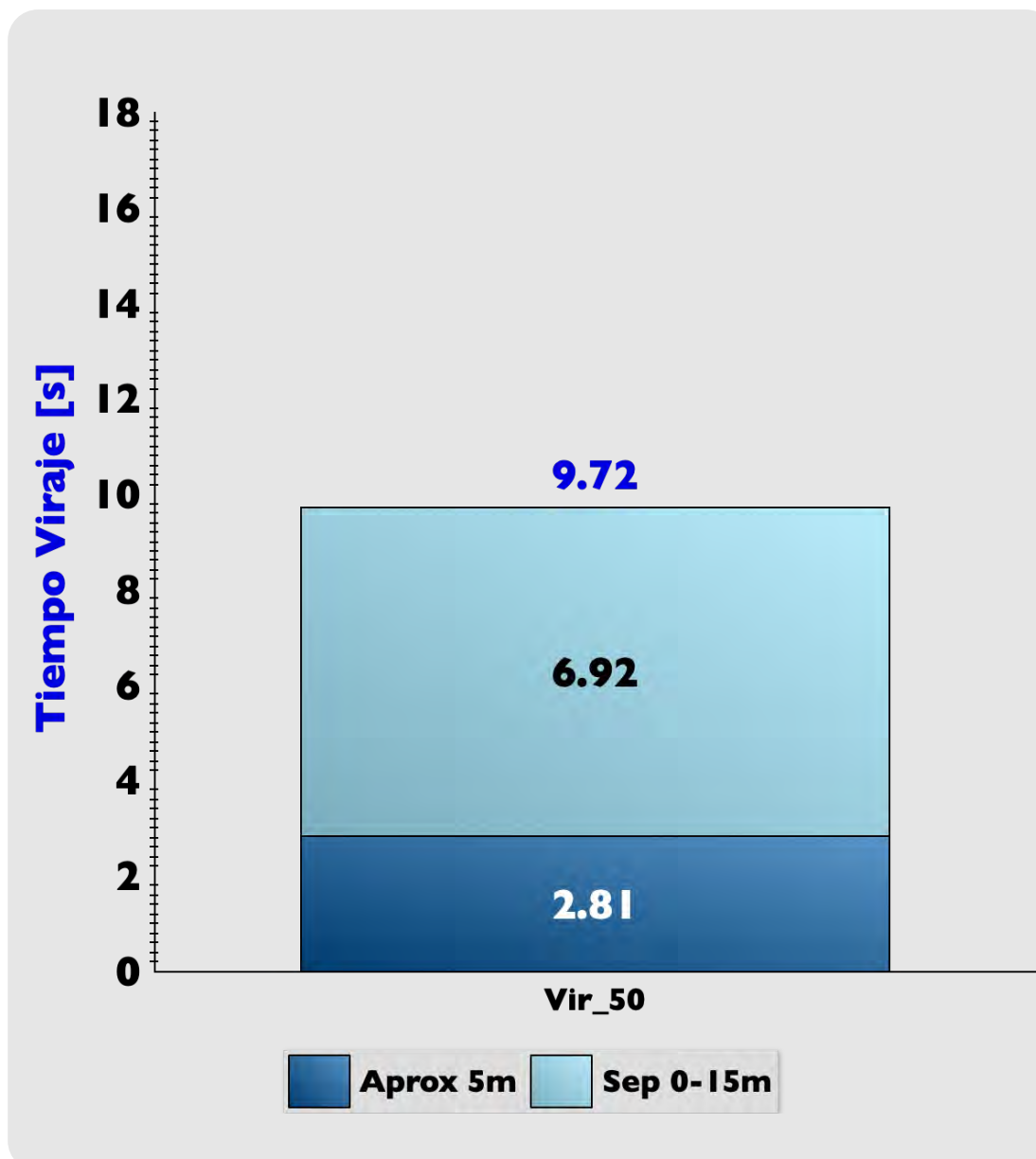
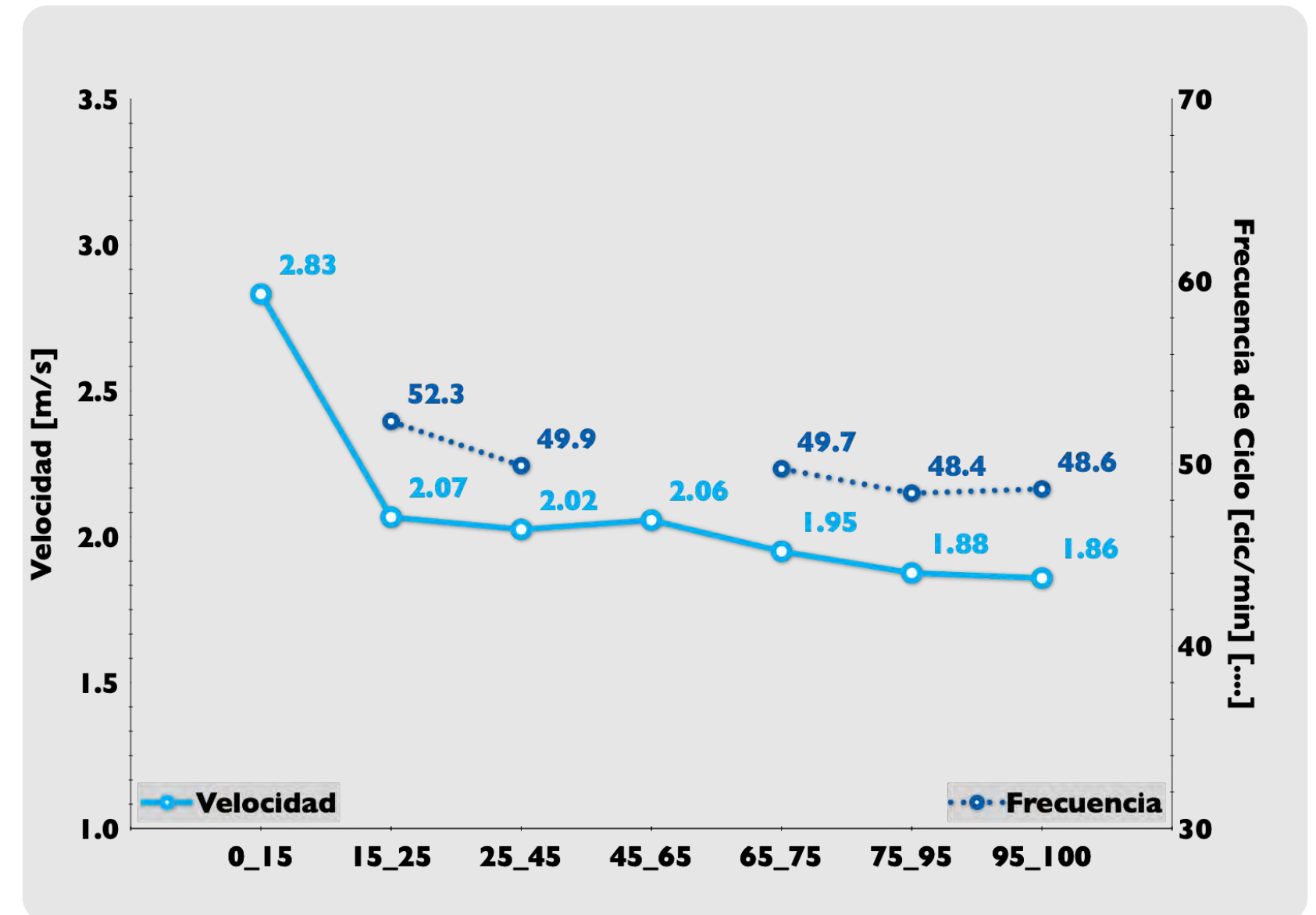
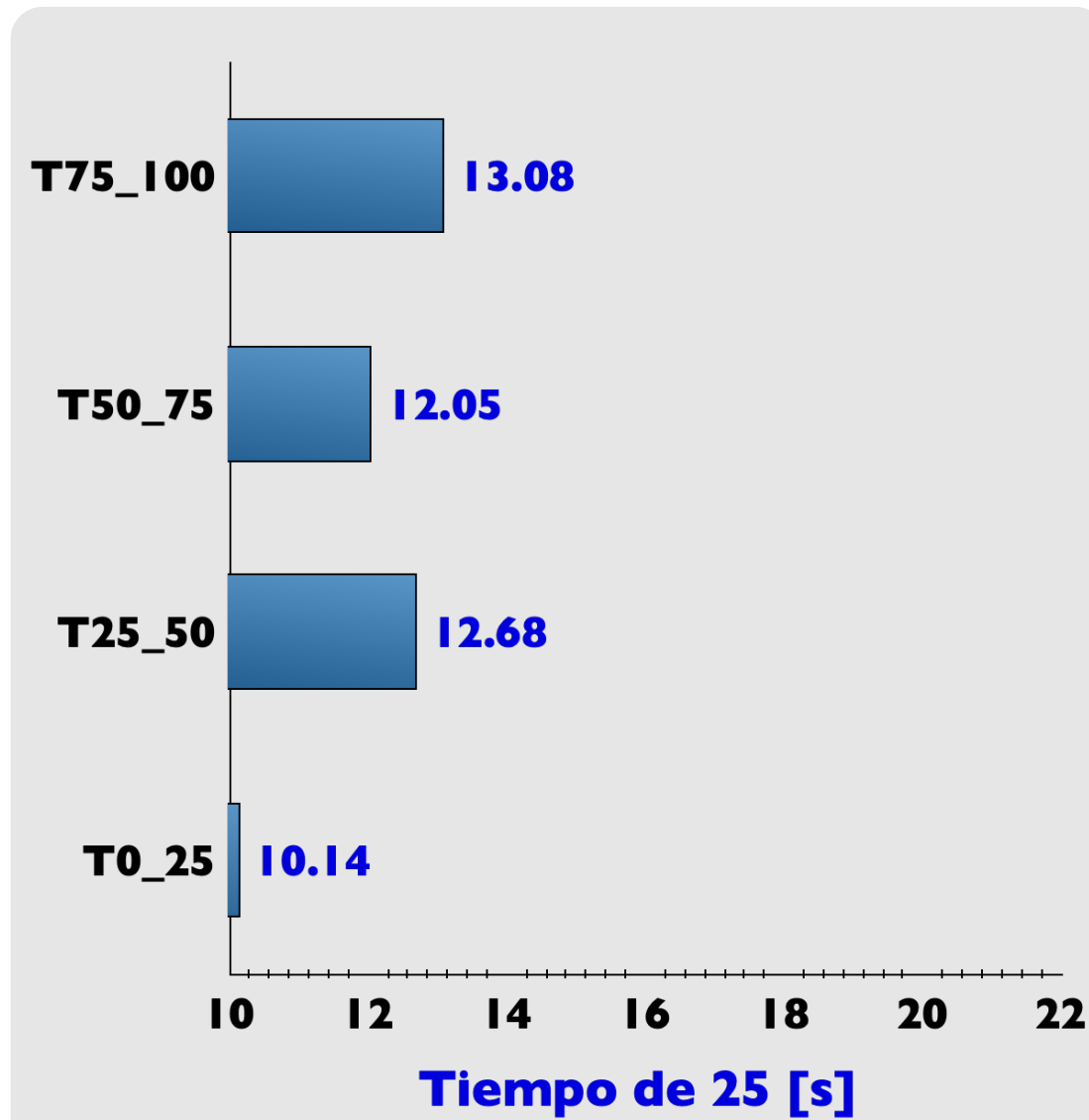
Libre

47,95

14/8/2022

P 50

Serie	Calle	Puesto	P FINA
2	2	4	936
		RT	0,31
15m	5,30		
25m	10,14	Brazadas	32
35m	15,01		
45m	20,01		
50m	22,82	22,82	
65m	29,74		
75m	34,87	Brazadas	36
85m	40,18		
95m	45,53		
100m	47,95	25,13	



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



UNIVERSIDAD DE GRANADA

©Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

De Celis _ Posta 4

100

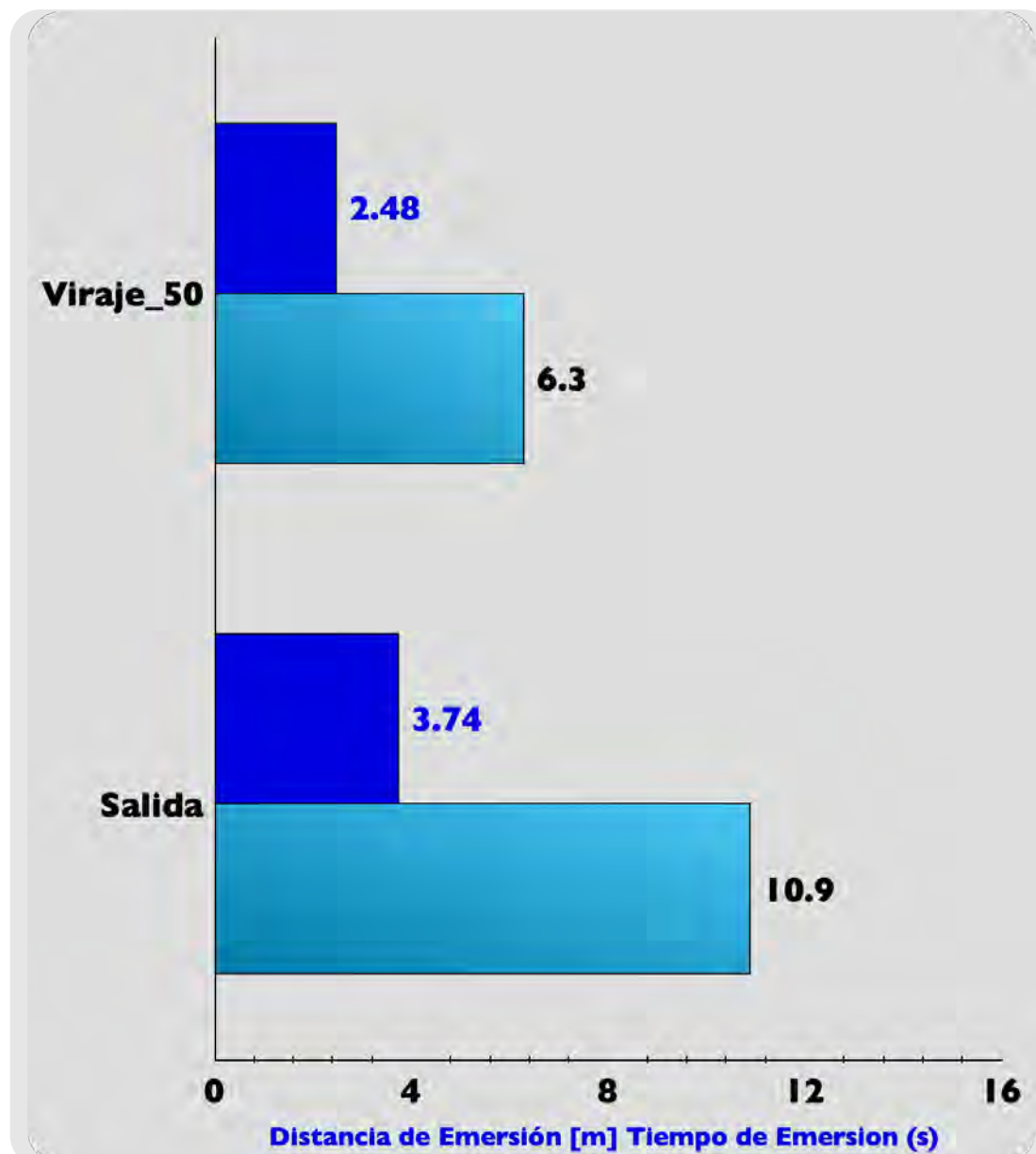
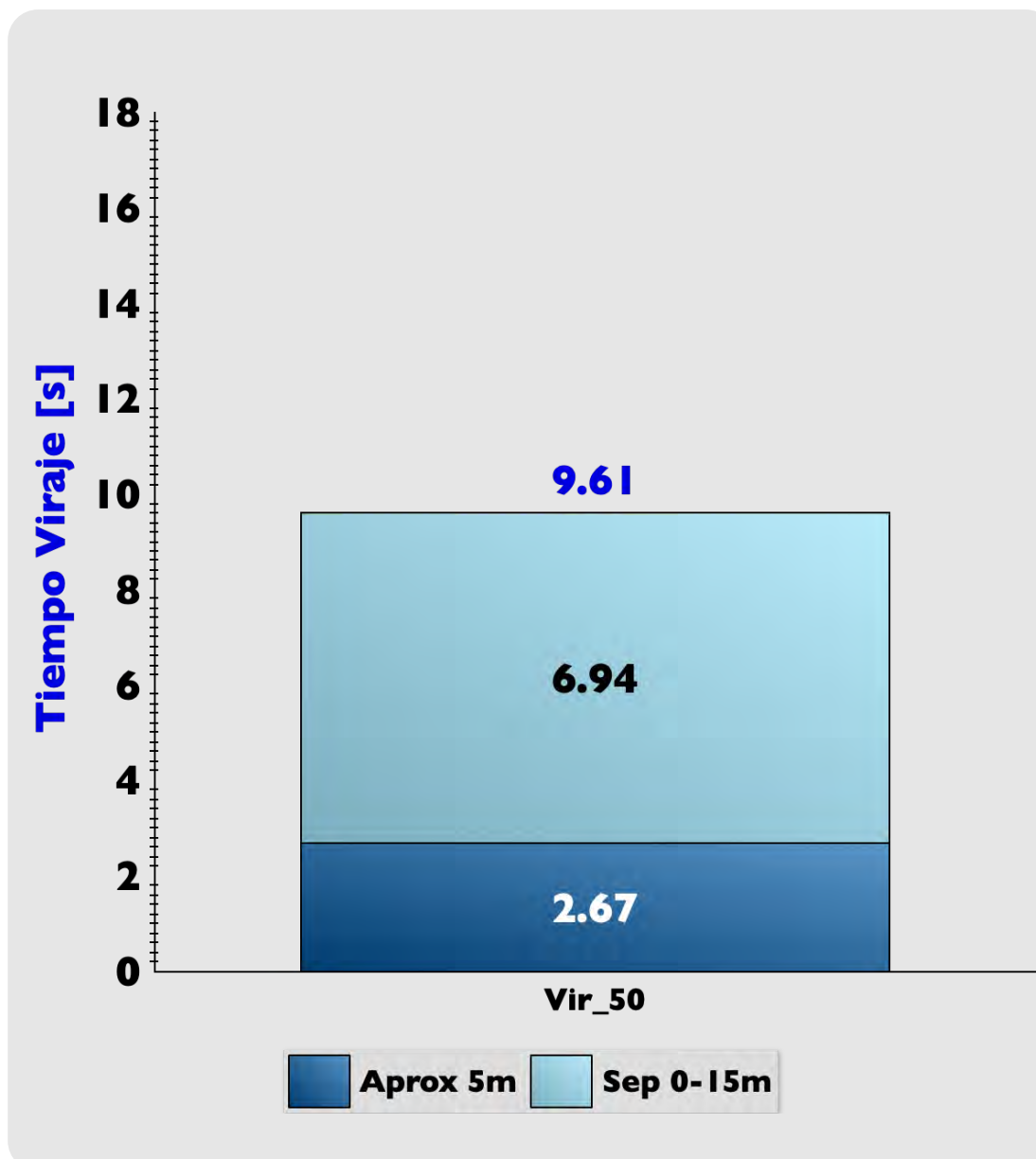
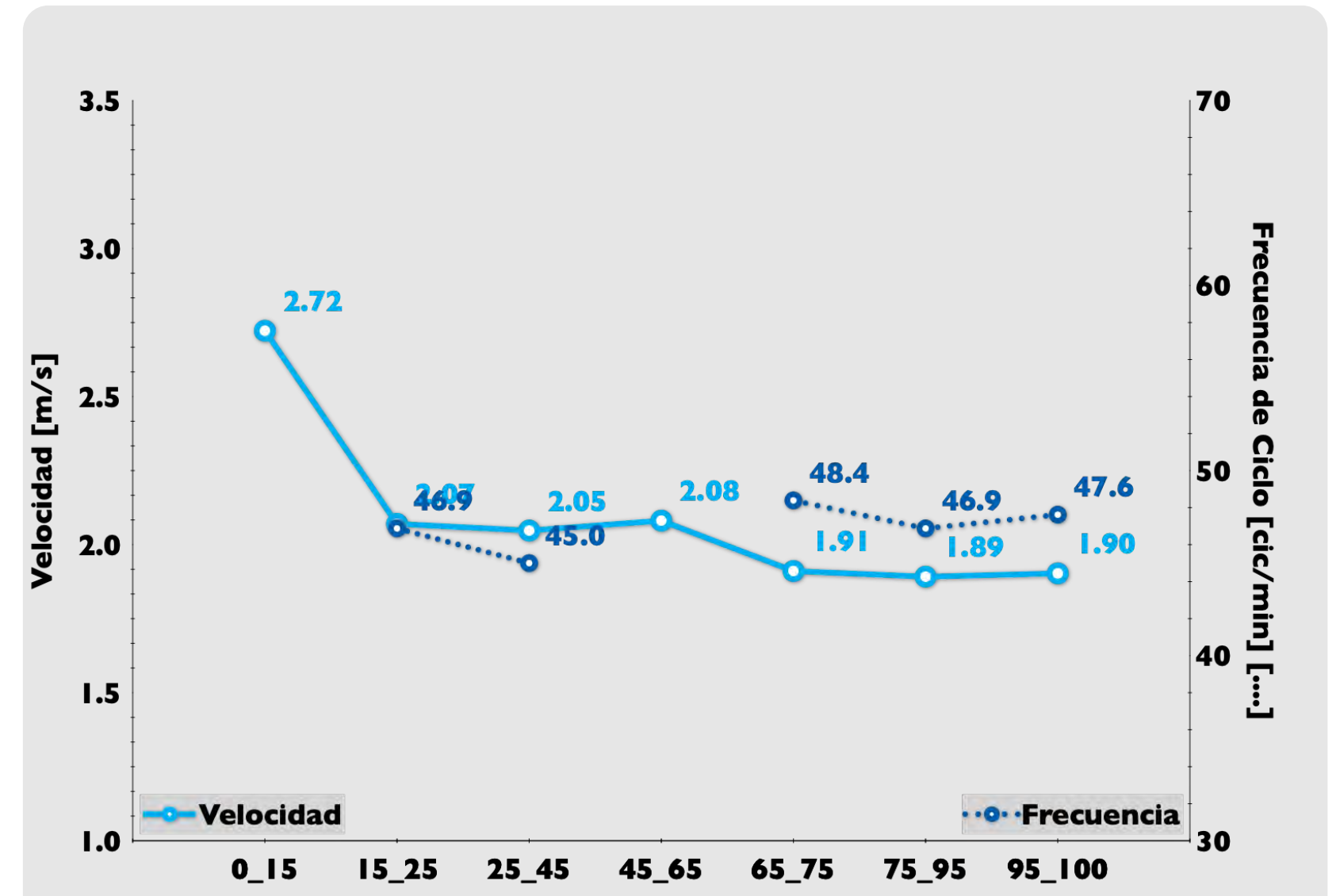
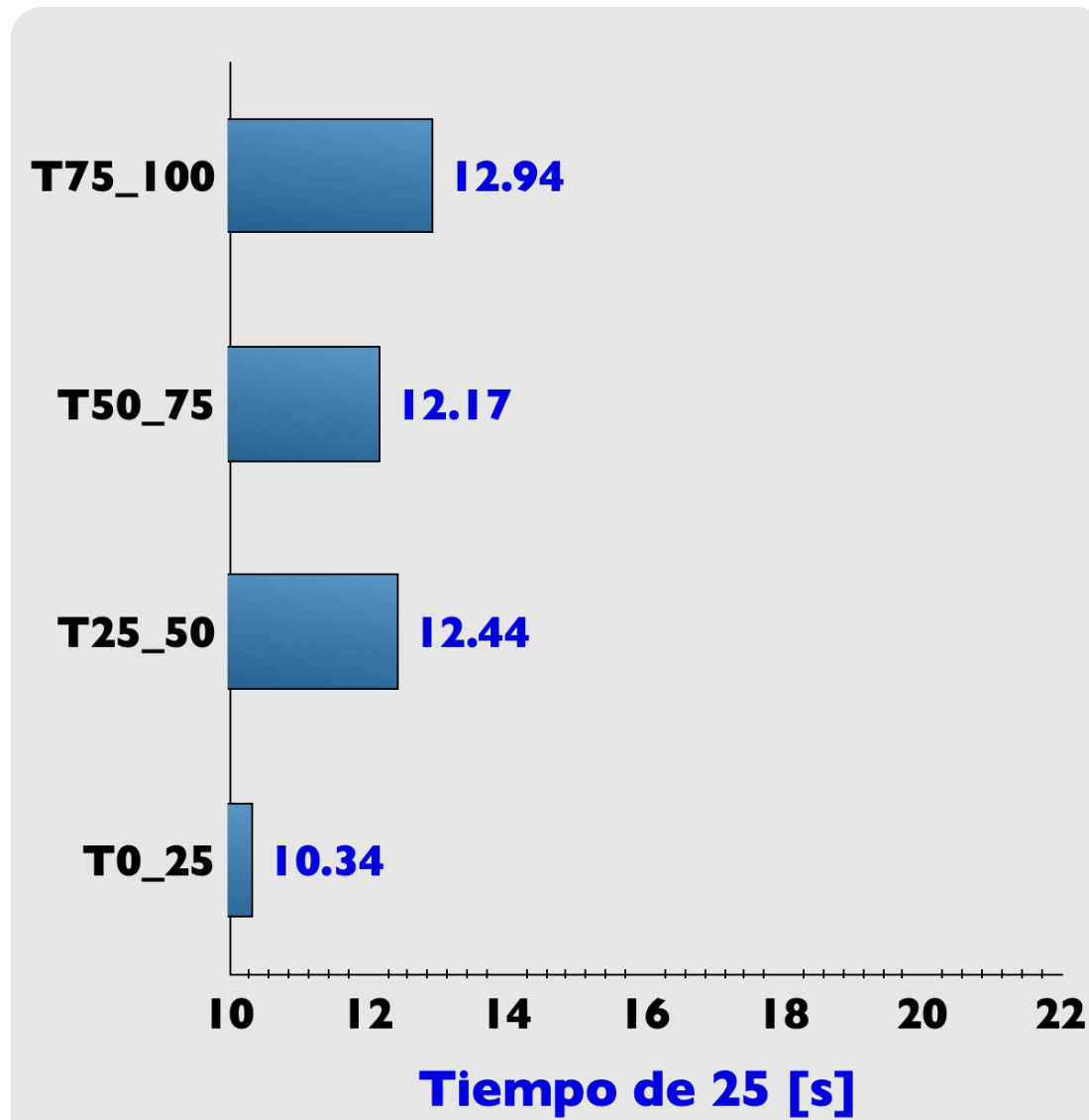
Libre

47,89

17/8/2022

P 50

Serie	Calle	Puesto	P FINA
I	3		940
		RT	0,24
15m	5,51		
25m	10,34	Brazadas	29
35m	15,21		
45m	20,11		
50m	22,78	22,78	
65m	29,72		
75m	34,95	Brazadas	36
85m	40,09		
95m	45,53		
100m	47,89	25,11	



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



UNIVERSIDAD DE GRANADA

©Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]			CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]			CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]			CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]																																																																																																																																						
1 - De Celis - Rel			2 - Coll - Rel			3 - Molla - Rel			4 - Dominguez - Rel																																																																																																																																						
100 Libre			100 Libre			100 Libre			100 Libre																																																																																																																																						
14/8/2022			14/8/2022			14/8/2022			14/8/2022																																																																																																																																						
00:48,82			00:48,99			00:49,48			00:47,95																																																																																																																																						
<table border="1"> <tr><td>PARCIALES</td><td>RT</td><td>0,66</td></tr> <tr><td>50</td><td>00:23,50</td><td>23.50</td></tr> <tr><td>100</td><td>00:48,82</td><td>25.32</td></tr> </table>			PARCIALES	RT	0,66	50	00:23,50	23.50	100	00:48,82	25.32	<table border="1"> <tr><td>PARCIALES</td><td>RT</td><td>0,07</td></tr> <tr><td>50</td><td>00:23,24</td><td>23.24</td></tr> <tr><td>100</td><td>00:48,99</td><td>25.75</td></tr> </table>			PARCIALES	RT	0,07	50	00:23,24	23.24	100	00:48,99	25.75	<table border="1"> <tr><td>PARCIALES</td><td>RT</td><td>0,30</td></tr> <tr><td>50</td><td>00:23,55</td><td>23.55</td></tr> <tr><td>100</td><td>00:49,48</td><td>25.93</td></tr> </table>			PARCIALES	RT	0,30	50	00:23,55	23.55	100	00:49,48	25.93	<table border="1"> <tr><td>PARCIALES</td><td>RT</td><td>0,30</td></tr> <tr><td>50</td><td>00:22,82</td><td>22.82</td></tr> <tr><td>100</td><td>00:47,95</td><td>25.13</td></tr> </table>			PARCIALES	RT	0,30	50	00:22,82	22.82	100	00:47,95	25.13																																																																																																
PARCIALES	RT	0,66																																																																																																																																													
50	00:23,50	23.50																																																																																																																																													
100	00:48,82	25.32																																																																																																																																													
PARCIALES	RT	0,07																																																																																																																																													
50	00:23,24	23.24																																																																																																																																													
100	00:48,99	25.75																																																																																																																																													
PARCIALES	RT	0,30																																																																																																																																													
50	00:23,55	23.55																																																																																																																																													
100	00:49,48	25.93																																																																																																																																													
PARCIALES	RT	0,30																																																																																																																																													
50	00:22,82	22.82																																																																																																																																													
100	00:47,95	25.13																																																																																																																																													
<table border="1"> <tr><td>TIEMPOS (mm.ss)</td><td></td><td></td></tr> <tr><td>T15</td><td>00:05,74</td><td></td></tr> <tr><td>T25</td><td>00:10,62</td><td></td></tr> <tr><td>T35</td><td>00:15,63</td><td></td></tr> <tr><td>T45</td><td>00:20,72</td><td></td></tr> <tr><td>T65</td><td>00:30,31</td><td></td></tr> <tr><td>T75</td><td>00:35,50</td><td></td></tr> <tr><td>T85</td><td>00:40,86</td><td></td></tr> <tr><td>T95</td><td>00:46,42</td><td></td></tr> <tr><td>TV_01(5+15m)</td><td>9,59</td><td></td></tr> <tr><td>TII</td><td>2,40</td><td></td></tr> </table>			TIEMPOS (mm.ss)			T15	00:05,74		T25	00:10,62		T35	00:15,63		T45	00:20,72		T65	00:30,31		T75	00:35,50		T85	00:40,86		T95	00:46,42		TV_01(5+15m)	9,59		TII	2,40		<table border="1"> <tr><td>TIEMPOS (mm.ss)</td><td></td><td></td></tr> <tr><td>T15</td><td>00:05,22</td><td></td></tr> <tr><td>T25</td><td>00:10,21</td><td></td></tr> <tr><td>T35</td><td>00:15,26</td><td></td></tr> <tr><td>T45</td><td>00:20,40</td><td></td></tr> <tr><td>T65</td><td>00:30,18</td><td></td></tr> <tr><td>T75</td><td>00:35,46</td><td></td></tr> <tr><td>T85</td><td>00:40,93</td><td></td></tr> <tr><td>T95</td><td>00:46,46</td><td></td></tr> <tr><td>TV_01(5+15m)</td><td>9,79</td><td></td></tr> <tr><td>TII</td><td>2,53</td><td></td></tr> </table>			TIEMPOS (mm.ss)			T15	00:05,22		T25	00:10,21		T35	00:15,26		T45	00:20,40		T65	00:30,18		T75	00:35,46		T85	00:40,93		T95	00:46,46		TV_01(5+15m)	9,79		TII	2,53		<table border="1"> <tr><td>TIEMPOS (mm.ss)</td><td></td><td></td></tr> <tr><td>T15</td><td>00:05,30</td><td></td></tr> <tr><td>T25</td><td>00:10,36</td><td></td></tr> <tr><td>T35</td><td>00:15,55</td><td></td></tr> <tr><td>T45</td><td>00:20,78</td><td></td></tr> <tr><td>T65</td><td>00:30,32</td><td></td></tr> <tr><td>T75</td><td>00:35,61</td><td></td></tr> <tr><td>T85</td><td>00:41,10</td><td></td></tr> <tr><td>T95</td><td>00:46,87</td><td></td></tr> <tr><td>TV_01(5+15m)</td><td>9,55</td><td></td></tr> <tr><td>TII</td><td>2,61</td><td></td></tr> </table>			TIEMPOS (mm.ss)			T15	00:05,30		T25	00:10,36		T35	00:15,55		T45	00:20,78		T65	00:30,32		T75	00:35,61		T85	00:41,10		T95	00:46,87		TV_01(5+15m)	9,55		TII	2,61		<table border="1"> <tr><td>TIEMPOS (mm.ss)</td><td></td><td></td></tr> <tr><td>T15</td><td>00:05,30</td><td></td></tr> <tr><td>T25</td><td>00:10,14</td><td></td></tr> <tr><td>T35</td><td>00:15,01</td><td></td></tr> <tr><td>T45</td><td>00:20,01</td><td></td></tr> <tr><td>T65</td><td>00:29,74</td><td></td></tr> <tr><td>T75</td><td>00:34,87</td><td></td></tr> <tr><td>T85</td><td>00:40,18</td><td></td></tr> <tr><td>T95</td><td>00:45,53</td><td></td></tr> <tr><td>TV_01(5+15m)</td><td>9,72</td><td></td></tr> <tr><td>TII</td><td>2,42</td><td></td></tr> </table>			TIEMPOS (mm.ss)			T15	00:05,30		T25	00:10,14		T35	00:15,01		T45	00:20,01		T65	00:29,74		T75	00:34,87		T85	00:40,18		T95	00:45,53		TV_01(5+15m)	9,72		TII	2,42	
TIEMPOS (mm.ss)																																																																																																																																															
T15	00:05,74																																																																																																																																														
T25	00:10,62																																																																																																																																														
T35	00:15,63																																																																																																																																														
T45	00:20,72																																																																																																																																														
T65	00:30,31																																																																																																																																														
T75	00:35,50																																																																																																																																														
T85	00:40,86																																																																																																																																														
T95	00:46,42																																																																																																																																														
TV_01(5+15m)	9,59																																																																																																																																														
TII	2,40																																																																																																																																														
TIEMPOS (mm.ss)																																																																																																																																															
T15	00:05,22																																																																																																																																														
T25	00:10,21																																																																																																																																														
T35	00:15,26																																																																																																																																														
T45	00:20,40																																																																																																																																														
T65	00:30,18																																																																																																																																														
T75	00:35,46																																																																																																																																														
T85	00:40,93																																																																																																																																														
T95	00:46,46																																																																																																																																														
TV_01(5+15m)	9,79																																																																																																																																														
TII	2,53																																																																																																																																														
TIEMPOS (mm.ss)																																																																																																																																															
T15	00:05,30																																																																																																																																														
T25	00:10,36																																																																																																																																														
T35	00:15,55																																																																																																																																														
T45	00:20,78																																																																																																																																														
T65	00:30,32																																																																																																																																														
T75	00:35,61																																																																																																																																														
T85	00:41,10																																																																																																																																														
T95	00:46,87																																																																																																																																														
TV_01(5+15m)	9,55																																																																																																																																														
TII	2,61																																																																																																																																														
TIEMPOS (mm.ss)																																																																																																																																															
T15	00:05,30																																																																																																																																														
T25	00:10,14																																																																																																																																														
T35	00:15,01																																																																																																																																														
T45	00:20,01																																																																																																																																														
T65	00:29,74																																																																																																																																														
T75	00:34,87																																																																																																																																														
T85	00:40,18																																																																																																																																														
T95	00:45,53																																																																																																																																														
TV_01(5+15m)	9,72																																																																																																																																														
TII	2,42																																																																																																																																														
<table border="1"> <tr><td>FRECUENCIAS</td><td></td><td></td></tr> <tr><td>0-25</td><td>50,85</td><td></td></tr> <tr><td>25-50</td><td>46,99</td><td></td></tr> <tr><td>50-75</td><td>49,36</td><td></td></tr> <tr><td>75-95</td><td>48,15</td><td></td></tr> <tr><td>95-100</td><td>47,89</td><td></td></tr> </table>			FRECUENCIAS			0-25	50,85		25-50	46,99		50-75	49,36		75-95	48,15		95-100	47,89		<table border="1"> <tr><td>FRECUENCIAS</td><td></td><td></td></tr> <tr><td>0-25</td><td>52,94</td><td></td></tr> <tr><td>25-50</td><td>49,18</td><td></td></tr> <tr><td>50-75</td><td>50,00</td><td></td></tr> <tr><td>75-95</td><td>47,62</td><td></td></tr> <tr><td>95-100</td><td>49,59</td><td></td></tr> </table>			FRECUENCIAS			0-25	52,94		25-50	49,18		50-75	50,00		75-95	47,62		95-100	49,59		<table border="1"> <tr><td>FRECUENCIAS</td><td></td><td></td></tr> <tr><td>0-25</td><td>50,00</td><td></td></tr> <tr><td>25-50</td><td>46,39</td><td></td></tr> <tr><td>50-75</td><td>48,13</td><td></td></tr> <tr><td>75-95</td><td>45,00</td><td></td></tr> <tr><td>95-100</td><td>46,61</td><td></td></tr> </table>			FRECUENCIAS			0-25	50,00		25-50	46,39		50-75	48,13		75-95	45,00		95-100	46,61		<table border="1"> <tr><td>FRECUENCIAS</td><td></td><td></td></tr> <tr><td>0-25</td><td>52,33</td><td></td></tr> <tr><td>25-50</td><td>49,89</td><td></td></tr> <tr><td>50-75</td><td>49,72</td><td></td></tr> <tr><td>75-95</td><td>48,39</td><td></td></tr> <tr><td>95-100</td><td>48,62</td><td></td></tr> </table>			FRECUENCIAS			0-25	52,33		25-50	49,89		50-75	49,72		75-95	48,39		95-100	48,62																																																													
FRECUENCIAS																																																																																																																																															
0-25	50,85																																																																																																																																														
25-50	46,99																																																																																																																																														
50-75	49,36																																																																																																																																														
75-95	48,15																																																																																																																																														
95-100	47,89																																																																																																																																														
FRECUENCIAS																																																																																																																																															
0-25	52,94																																																																																																																																														
25-50	49,18																																																																																																																																														
50-75	50,00																																																																																																																																														
75-95	47,62																																																																																																																																														
95-100	49,59																																																																																																																																														
FRECUENCIAS																																																																																																																																															
0-25	50,00																																																																																																																																														
25-50	46,39																																																																																																																																														
50-75	48,13																																																																																																																																														
75-95	45,00																																																																																																																																														
95-100	46,61																																																																																																																																														
FRECUENCIAS																																																																																																																																															
0-25	52,33																																																																																																																																														
25-50	49,89																																																																																																																																														
50-75	49,72																																																																																																																																														
75-95	48,39																																																																																																																																														
95-100	48,62																																																																																																																																														
<table border="1"> <tr><td>LONGI DE CICLO (m)</td><td></td><td></td></tr> <tr><td>0-25</td><td>2,42</td><td></td></tr> <tr><td>25-50</td><td>? 2,53</td><td></td></tr> <tr><td>50-75</td><td>2,34</td><td></td></tr> <tr><td>75-100</td><td>? 2,28</td><td></td></tr> <tr><td>95-100</td><td>2,35</td><td></td></tr> </table>			LONGI DE CICLO (m)			0-25	2,42		25-50	? 2,53		50-75	2,34		75-100	? 2,28		95-100	2,35		<table border="1"> <tr><td>LONGI DE CICLO (m)</td><td></td><td></td></tr> <tr><td>0-25</td><td>2,27</td><td></td></tr> <tr><td>25-50</td><td>? 2,40</td><td></td></tr> <tr><td>50-75</td><td>2,27</td><td></td></tr> <tr><td>75-100</td><td>? 2,29</td><td></td></tr> <tr><td>95-100</td><td>2,15</td><td></td></tr> </table>			LONGI DE CICLO (m)			0-25	2,27		25-50	? 2,40		50-75	2,27		75-100	? 2,29		95-100	2,15		<table border="1"> <tr><td>LONGI DE CICLO (m)</td><td></td><td></td></tr> <tr><td>0-25</td><td>2,37</td><td></td></tr> <tr><td>25-50</td><td>? 2,48</td><td></td></tr> <tr><td>50-75</td><td>2,36</td><td></td></tr> <tr><td>75-100</td><td>? 2,37</td><td></td></tr> <tr><td>95-100</td><td>2,22</td><td></td></tr> </table>			LONGI DE CICLO (m)			0-25	2,37		25-50	? 2,48		50-75	2,36		75-100	? 2,37		95-100	2,22		<table border="1"> <tr><td>LONGI DE CICLO (m)</td><td></td><td></td></tr> <tr><td>0-25</td><td>2,37</td><td></td></tr> <tr><td>25-50</td><td>? 2,44</td><td></td></tr> <tr><td>50-75</td><td>2,35</td><td></td></tr> <tr><td>75-100</td><td>? 2,33</td><td></td></tr> <tr><td>95-100</td><td>2,29</td><td></td></tr> </table>			LONGI DE CICLO (m)			0-25	2,37		25-50	? 2,44		50-75	2,35		75-100	? 2,33		95-100	2,29																																																													
LONGI DE CICLO (m)																																																																																																																																															
0-25	2,42																																																																																																																																														
25-50	? 2,53																																																																																																																																														
50-75	2,34																																																																																																																																														
75-100	? 2,28																																																																																																																																														
95-100	2,35																																																																																																																																														
LONGI DE CICLO (m)																																																																																																																																															
0-25	2,27																																																																																																																																														
25-50	? 2,40																																																																																																																																														
50-75	2,27																																																																																																																																														
75-100	? 2,29																																																																																																																																														
95-100	2,15																																																																																																																																														
LONGI DE CICLO (m)																																																																																																																																															
0-25	2,37																																																																																																																																														
25-50	? 2,48																																																																																																																																														
50-75	2,36																																																																																																																																														
75-100	? 2,37																																																																																																																																														
95-100	2,22																																																																																																																																														
LONGI DE CICLO (m)																																																																																																																																															
0-25	2,37																																																																																																																																														
25-50	? 2,44																																																																																																																																														
50-75	2,35																																																																																																																																														
75-100	? 2,33																																																																																																																																														
95-100	2,29																																																																																																																																														
<table border="1"> <tr><td>BRAZADAS</td><td>50</td><td>32</td></tr> <tr><td></td><td>100</td><td>38</td></tr> </table>			BRAZADAS	50	32		100	38	<table border="1"> <tr><td>BRAZADAS</td><td>50</td><td>33</td></tr> <tr><td></td><td>100</td><td>38</td></tr> </table>			BRAZADAS	50	33		100	38	<table border="1"> <tr><td>BRAZADAS</td><td>50</td><td>30</td></tr> <tr><td></td><td>100</td><td>35</td></tr> </table>			BRAZADAS	50	30		100	35	<table border="1"> <tr><td>BRAZADAS</td><td>50</td><td>32</td></tr> <tr><td></td><td>100</td><td>36</td></tr> </table>			BRAZADAS	50	32		100	36																																																																																																												
BRAZADAS	50	32																																																																																																																																													
	100	38																																																																																																																																													
BRAZADAS	50	33																																																																																																																																													
	100	38																																																																																																																																													
BRAZADAS	50	30																																																																																																																																													
	100	35																																																																																																																																													
BRAZADAS	50	32																																																																																																																																													
	100	36																																																																																																																																													
<table border="1"> <tr><td>Distancia Emersión(m)</td><td>Salida</td><td>10,20</td></tr> <tr><td></td><td>Vir_1</td><td>6,11</td></tr> </table>			Distancia Emersión(m)	Salida	10,20		Vir_1	6,11	<table border="1"> <tr><td>Distancia Emersión(m)</td><td>Salida</td><td>12,00</td></tr> <tr><td></td><td>Vir_1</td><td>7,00</td></tr> </table>			Distancia Emersión(m)	Salida	12,00		Vir_1	7,00	<table border="1"> <tr><td>Distancia Emersión(m)</td><td>Salida</td><td>13,40</td></tr> <tr><td></td><td>Vir_1</td><td>9,00</td></tr> </table>			Distancia Emersión(m)	Salida	13,40		Vir_1	9,00	<table border="1"> <tr><td>Distancia Emersión(m)</td><td>Salida</td><td>11,90</td></tr> <tr><td></td><td>Vir_1</td><td>7,60</td></tr> </table>			Distancia Emersión(m)	Salida	11,90		Vir_1	7,60																																																																																																												
Distancia Emersión(m)	Salida	10,20																																																																																																																																													
	Vir_1	6,11																																																																																																																																													
Distancia Emersión(m)	Salida	12,00																																																																																																																																													
	Vir_1	7,00																																																																																																																																													
Distancia Emersión(m)	Salida	13,40																																																																																																																																													
	Vir_1	9,00																																																																																																																																													
Distancia Emersión(m)	Salida	11,90																																																																																																																																													
	Vir_1	7,60																																																																																																																																													
<table border="1"> <tr><td>T Nado(s)</td><td>31,09</td></tr> <tr><td>TSal+Tvir+TII(s)</td><td>17,73</td></tr> <tr><td>% Nado(s)</td><td>63,68</td></tr> <tr><td>%TSal+Tvir+TII(s)</td><td>36,32</td></tr> </table>			T Nado(s)	31,09	TSal+Tvir+TII(s)	17,73	% Nado(s)	63,68	%TSal+Tvir+TII(s)	36,32	<table border="1"> <tr><td>T Nado(s)</td><td>31,45</td></tr> <tr><td>TSal+Tvir+TII(s)</td><td>17,54</td></tr> <tr><td>% Nado(s)</td><td>64,20</td></tr> <tr><td>%TSal+Tvir+TII(s)</td><td>35,80</td></tr> </table>			T Nado(s)	31,45	TSal+Tvir+TII(s)	17,54	% Nado(s)	64,20	%TSal+Tvir+TII(s)	35,80	<table border="1"> <tr><td>T Nado(s)</td><td>32,02</td></tr> <tr><td>TSal+Tvir+TII(s)</td><td>17,46</td></tr> <tr><td>% Nado(s)</td><td>64,71</td></tr> <tr><td>%TSal+Tvir+TII(s)</td><td>35,29</td></tr> </table>			T Nado(s)	32,02	TSal+Tvir+TII(s)	17,46	% Nado(s)	64,71	%TSal+Tvir+TII(s)	35,29	<table border="1"> <tr><td>T Nado(s)</td><td>30,51</td></tr> <tr><td>TSal+Tvir+TII(s)</td><td>17,44</td></tr> <tr><td>% Nado(s)</td><td>63,62</td></tr> <tr><td>%TSal+Tvir+TII(s)</td><td>36,38</td></tr> </table>			T Nado(s)	30,51	TSal+Tvir+TII(s)	17,44	% Nado(s)	63,62	%TSal+Tvir+TII(s)	36,38																																																																																																				
T Nado(s)	31,09																																																																																																																																														
TSal+Tvir+TII(s)	17,73																																																																																																																																														
% Nado(s)	63,68																																																																																																																																														
%TSal+Tvir+TII(s)	36,32																																																																																																																																														
T Nado(s)	31,45																																																																																																																																														
TSal+Tvir+TII(s)	17,54																																																																																																																																														
% Nado(s)	64,20																																																																																																																																														
%TSal+Tvir+TII(s)	35,80																																																																																																																																														
T Nado(s)	32,02																																																																																																																																														
TSal+Tvir+TII(s)	17,46																																																																																																																																														
% Nado(s)	64,71																																																																																																																																														
%TSal+Tvir+TII(s)	35,29																																																																																																																																														
T Nado(s)	30,51																																																																																																																																														
TSal+Tvir+TII(s)	17,44																																																																																																																																														
% Nado(s)	63,62																																																																																																																																														
%TSal+Tvir+TII(s)	36,38																																																																																																																																														

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

4 X 100 Estilos Relevo F

400

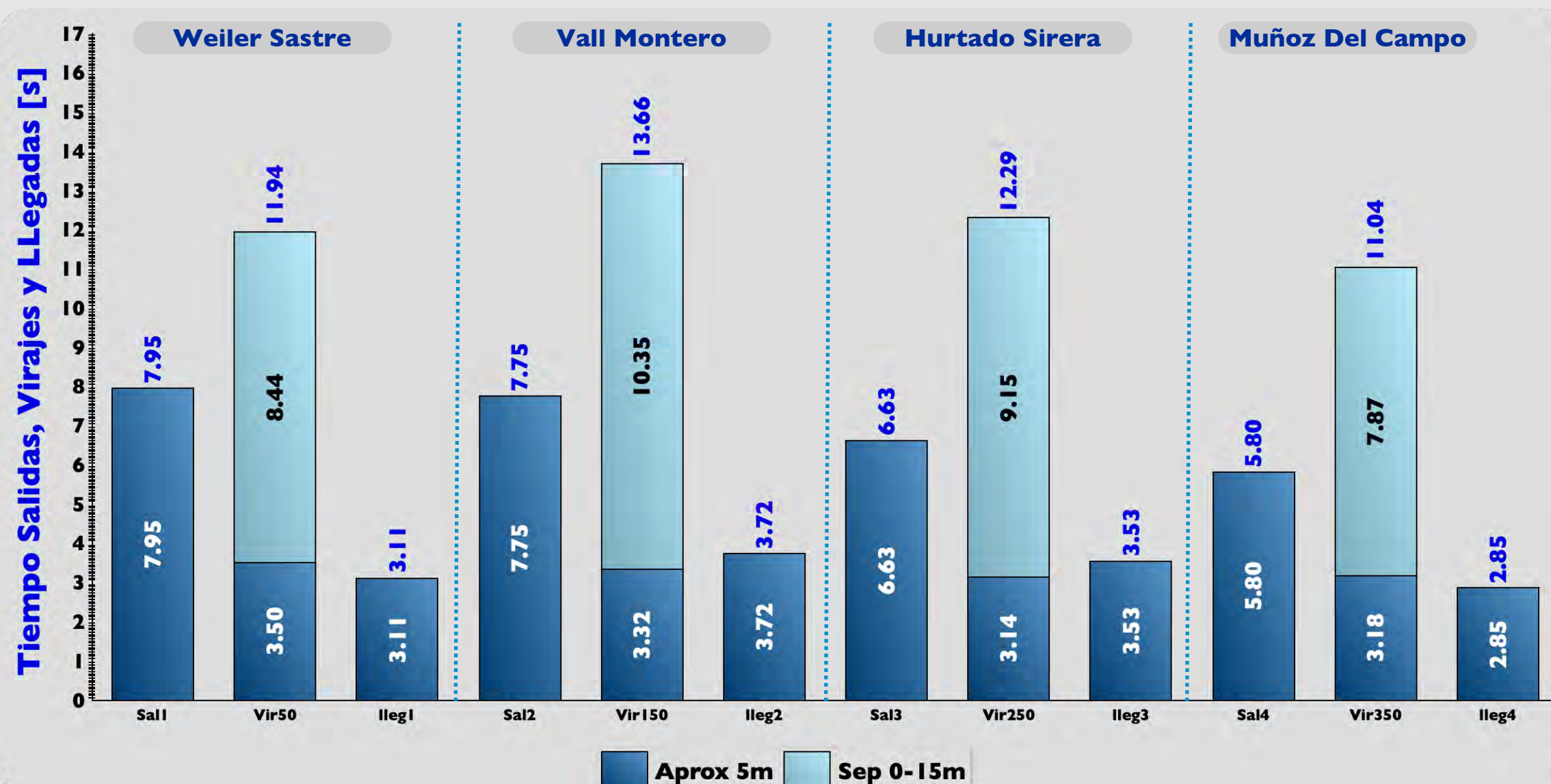
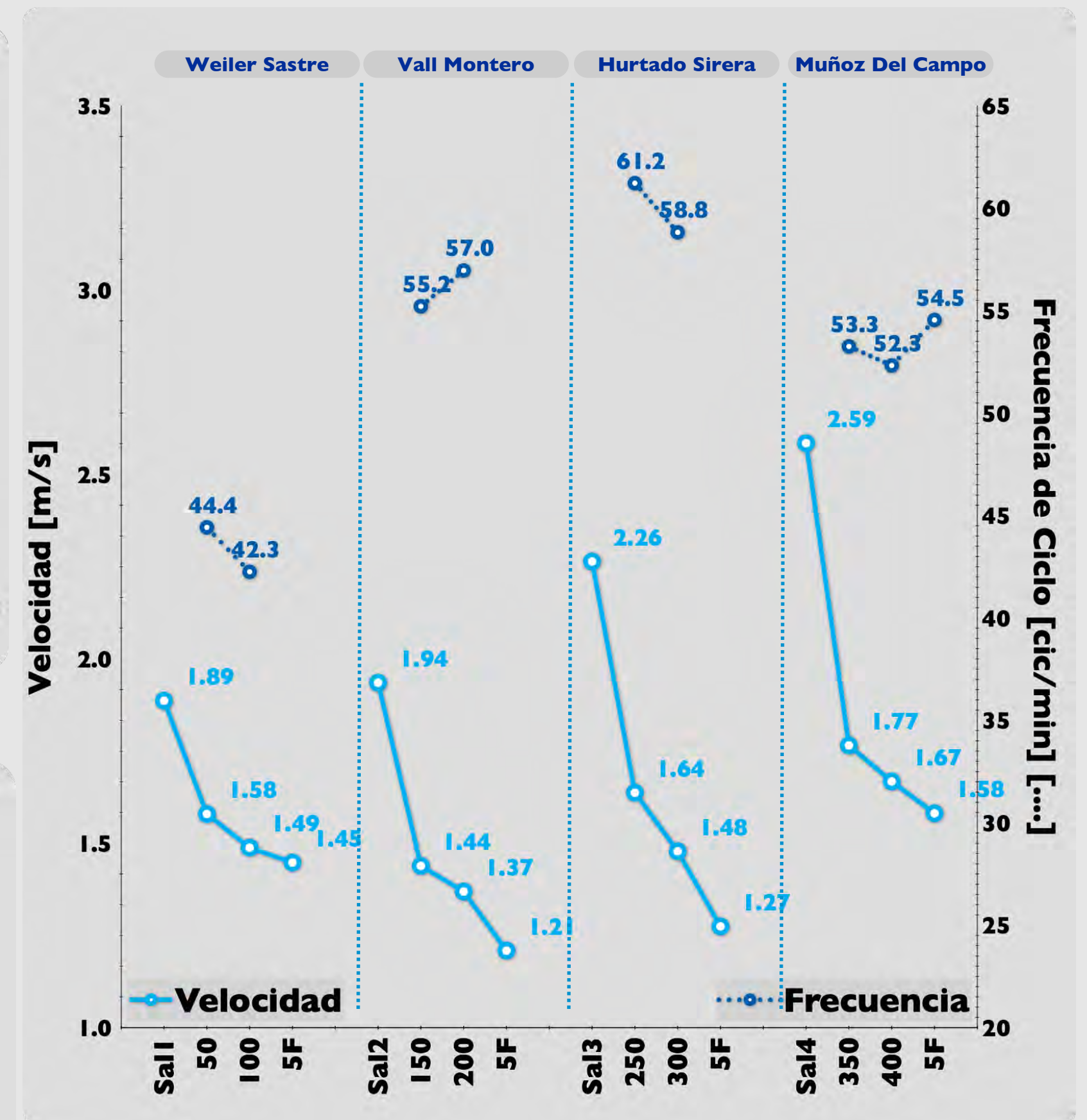
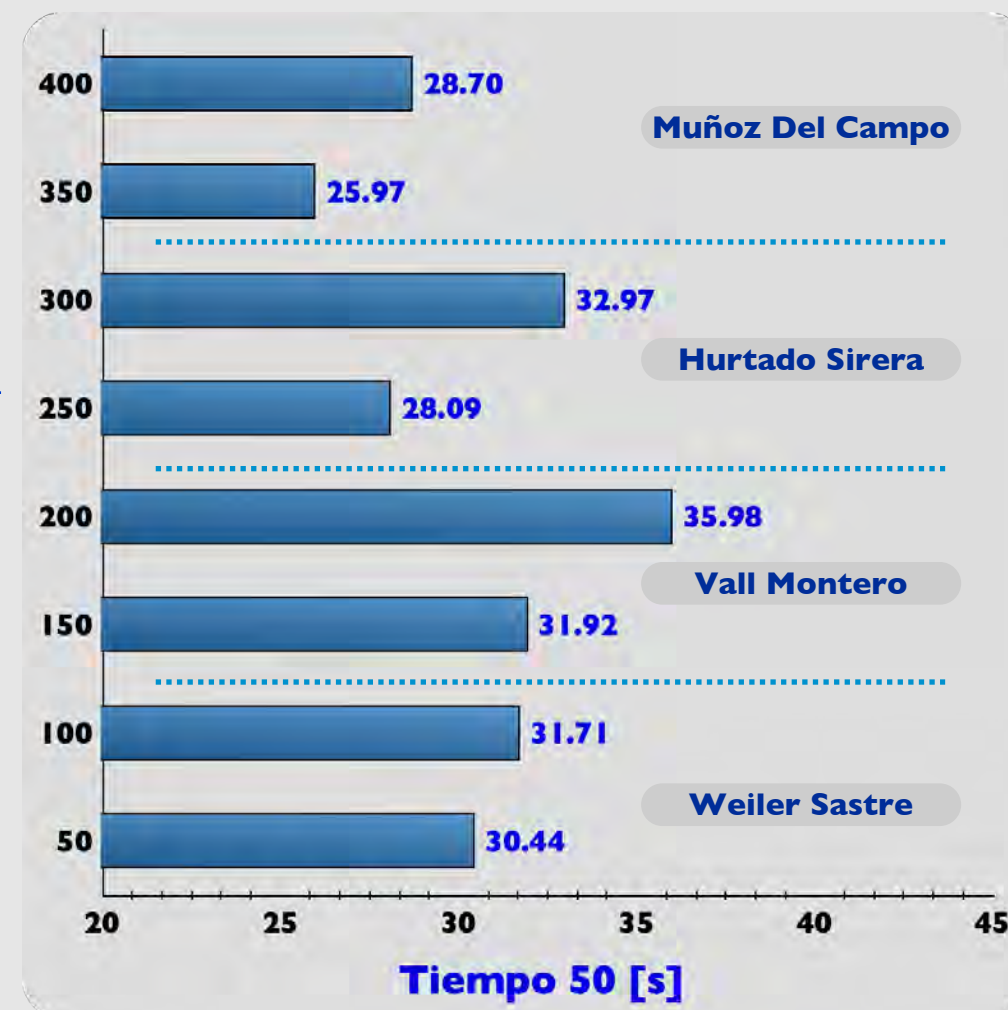
04:05,78

17/8/2022

P 50

Serie	Calle	Puesto	TR total																									
I	7	9	2,24																									
<table border="1"> <thead> <tr> <th></th> <th>Weiler Sastre</th> <th>Vall Montero</th> <th>Hurtado Sirera</th> <th>Muñoz Del Campo</th> </tr> </thead> <tbody> <tr> <td>RT</td> <td>0,69</td> <td>0,25</td> <td>0,14</td> <td>1,16</td> </tr> <tr> <td>T50</td> <td>30,44</td> <td>31,92</td> <td>28,09</td> <td>25,97</td> </tr> <tr> <td></td> <td>31,71</td> <td>35,98</td> <td>32,97</td> <td>28,70</td> </tr> <tr> <td>T100</td> <td>01:02,15</td> <td>01:07,90</td> <td>01:01,06</td> <td>00:54,67</td> </tr> </tbody> </table>					Weiler Sastre	Vall Montero	Hurtado Sirera	Muñoz Del Campo	RT	0,69	0,25	0,14	1,16	T50	30,44	31,92	28,09	25,97		31,71	35,98	32,97	28,70	T100	01:02,15	01:07,90	01:01,06	00:54,67
	Weiler Sastre	Vall Montero	Hurtado Sirera	Muñoz Del Campo																								
RT	0,69	0,25	0,14	1,16																								
T50	30,44	31,92	28,09	25,97																								
	31,71	35,98	32,97	28,70																								
T100	01:02,15	01:07,90	01:01,06	00:54,67																								

gChart_400_Barras_V_Frec_P50_Relevo



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



©Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Relevo 4 X 100

400

Libre

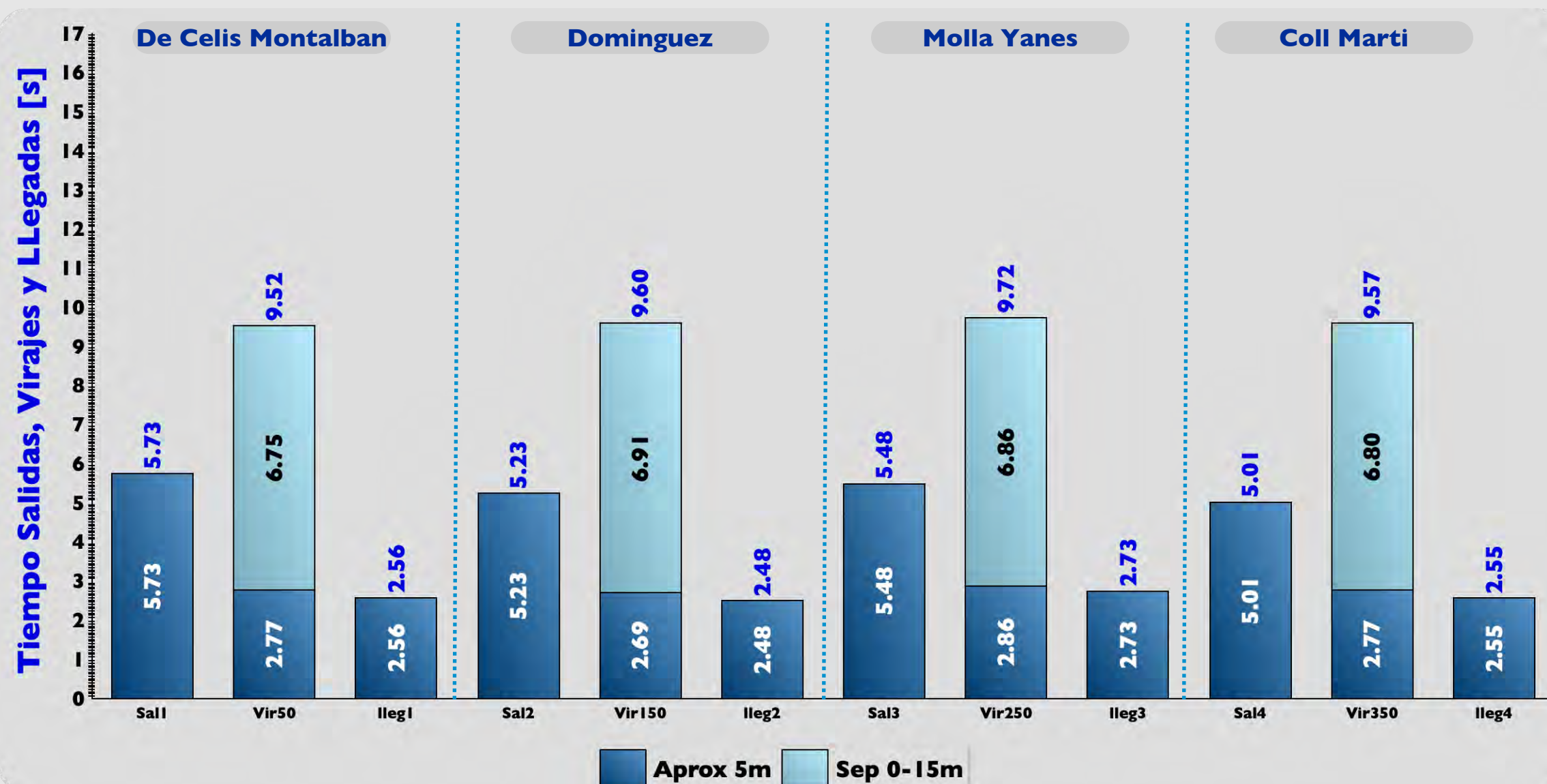
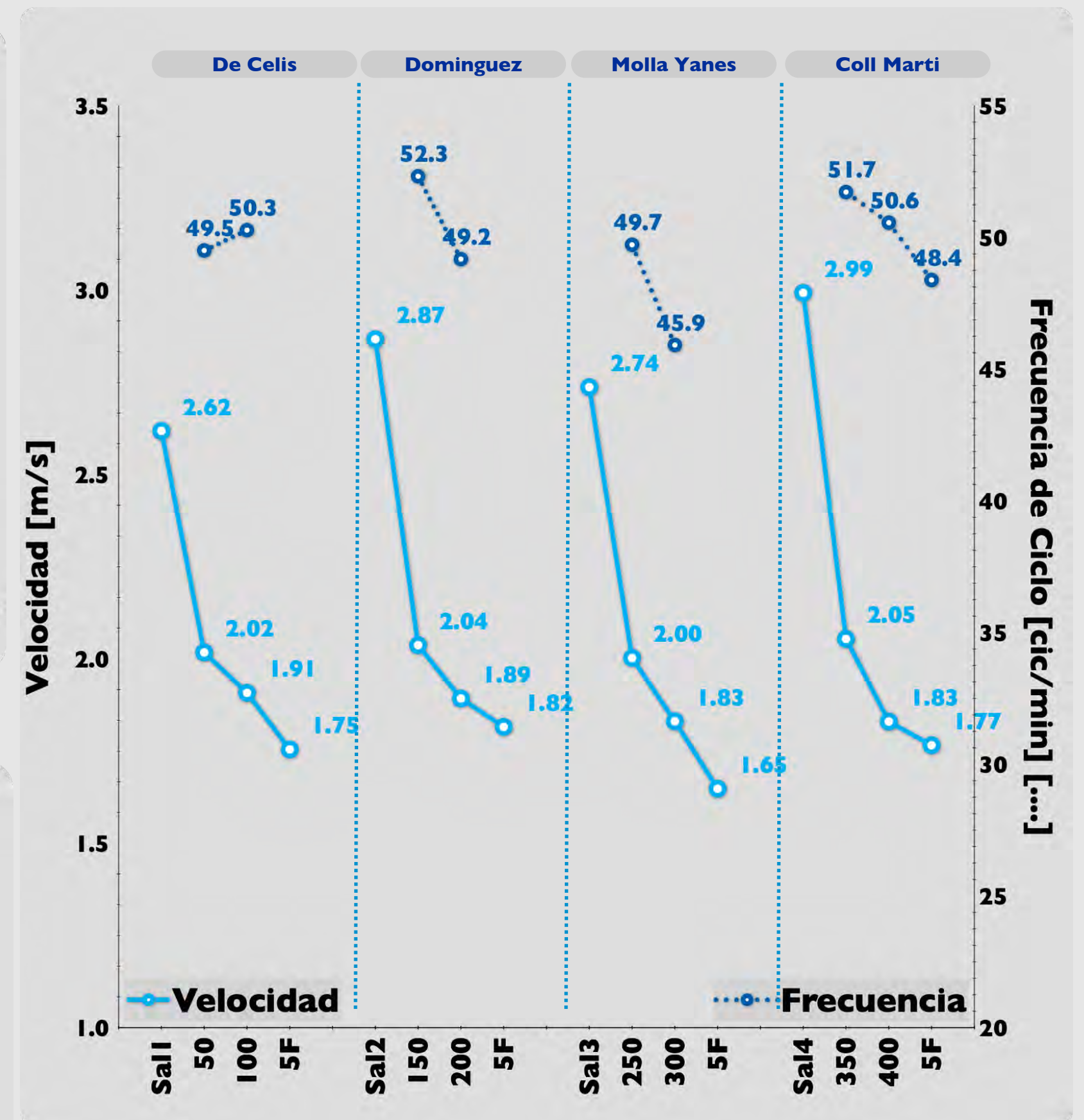
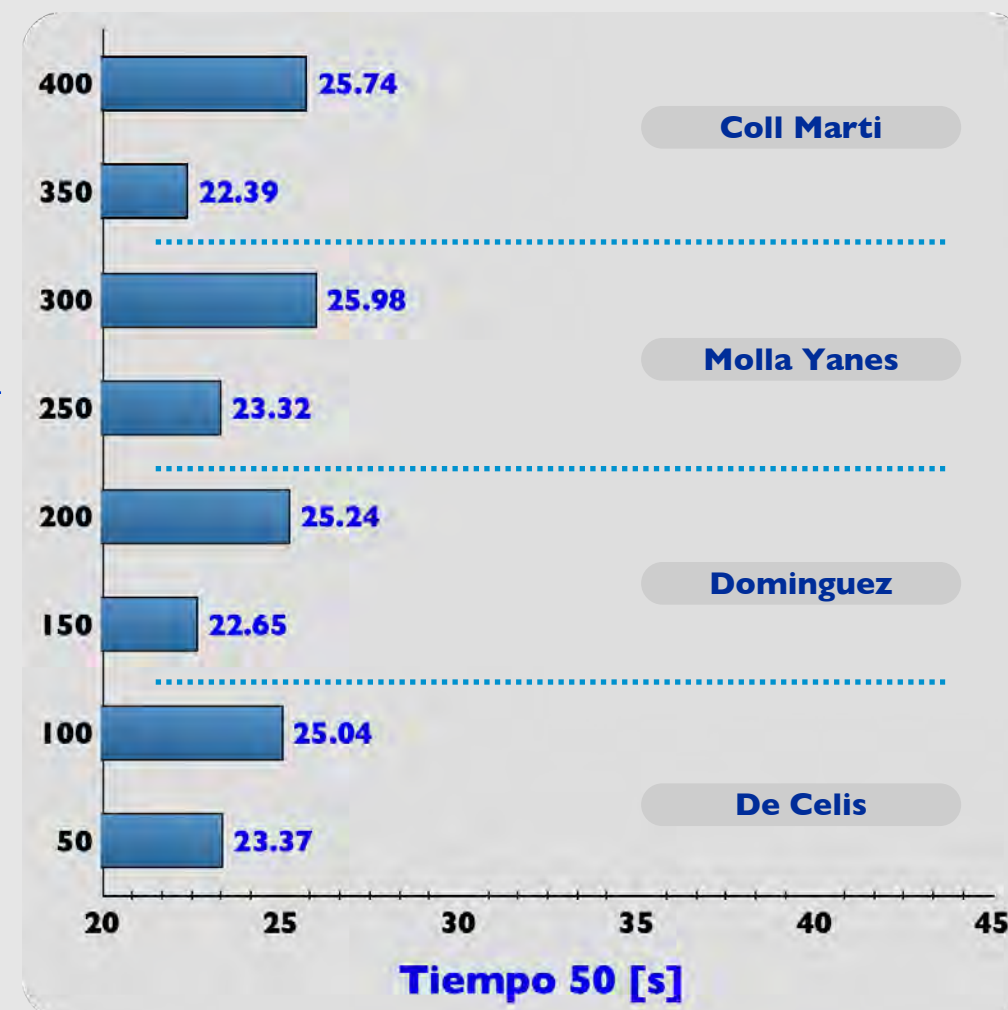
03:13,73

14/8/2022

P 50

Serie	Calle	Puesto	TR total	
Final	6	4	1,72	
	De Celis Montalban	Dominguez Calonge	Molla Yanes	Coll Marti
RT	0,68	0,26	0,39	0,39
T50	23,37 25,04	22,65 25,24	23,32 25,98	22,39 25,74
T100	00:48,41	00:47,89	00:49,30	00:48,13

gChart_400_Barras_V_Frec_P50_Relevo



Rfen
AQUATICS

Aquatics Lab
Laboratorio Singular
Piscina de la Facultad de Ciencias del Deporte

UNIVERSIDAD DE GRANADA

©Raúl Arellano

Analista:

ANÁLISIS DE LA COMPETICIÓN -- INFORME INDIVIDUAL

Relevo 4x100 Libres Mixto

400

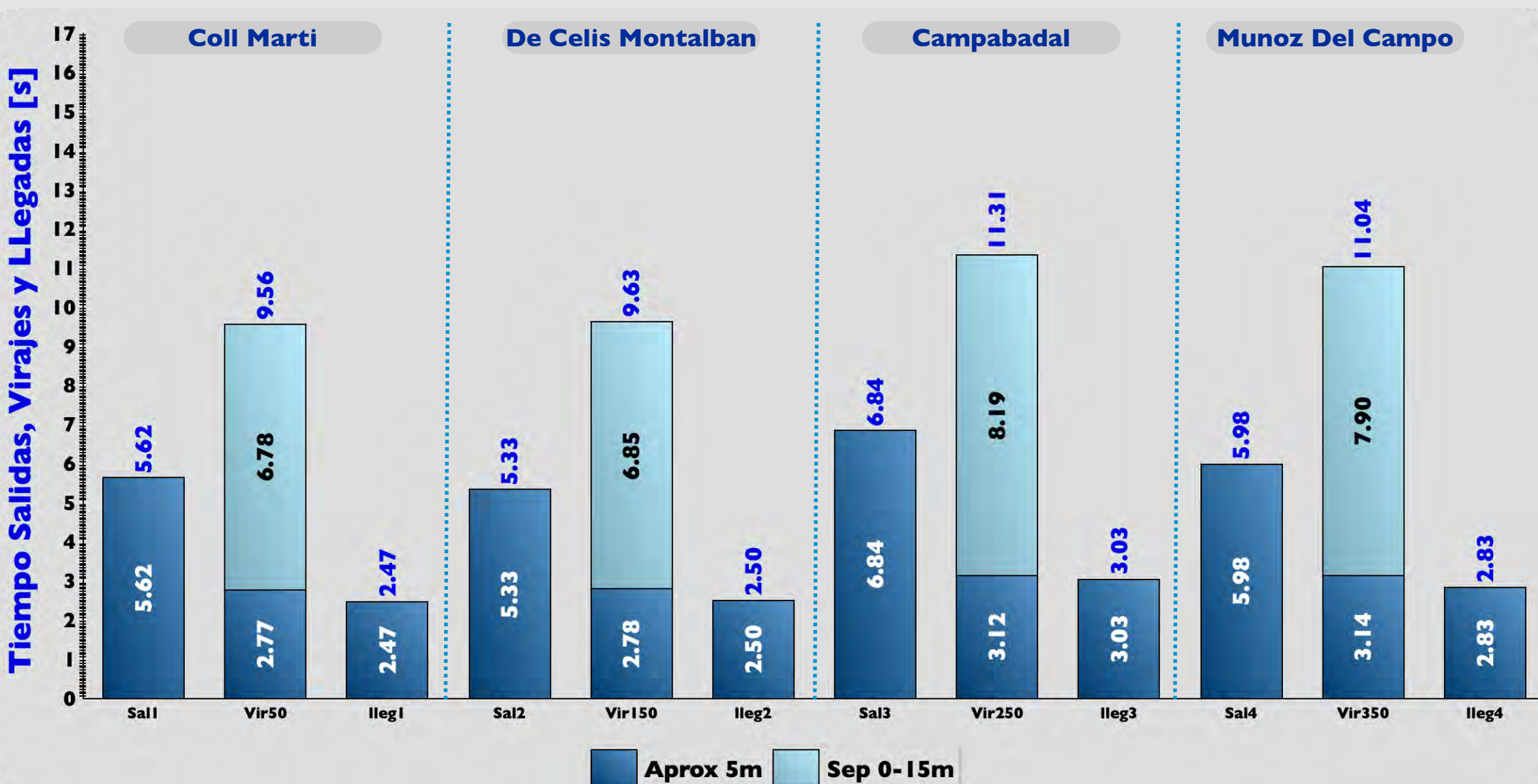
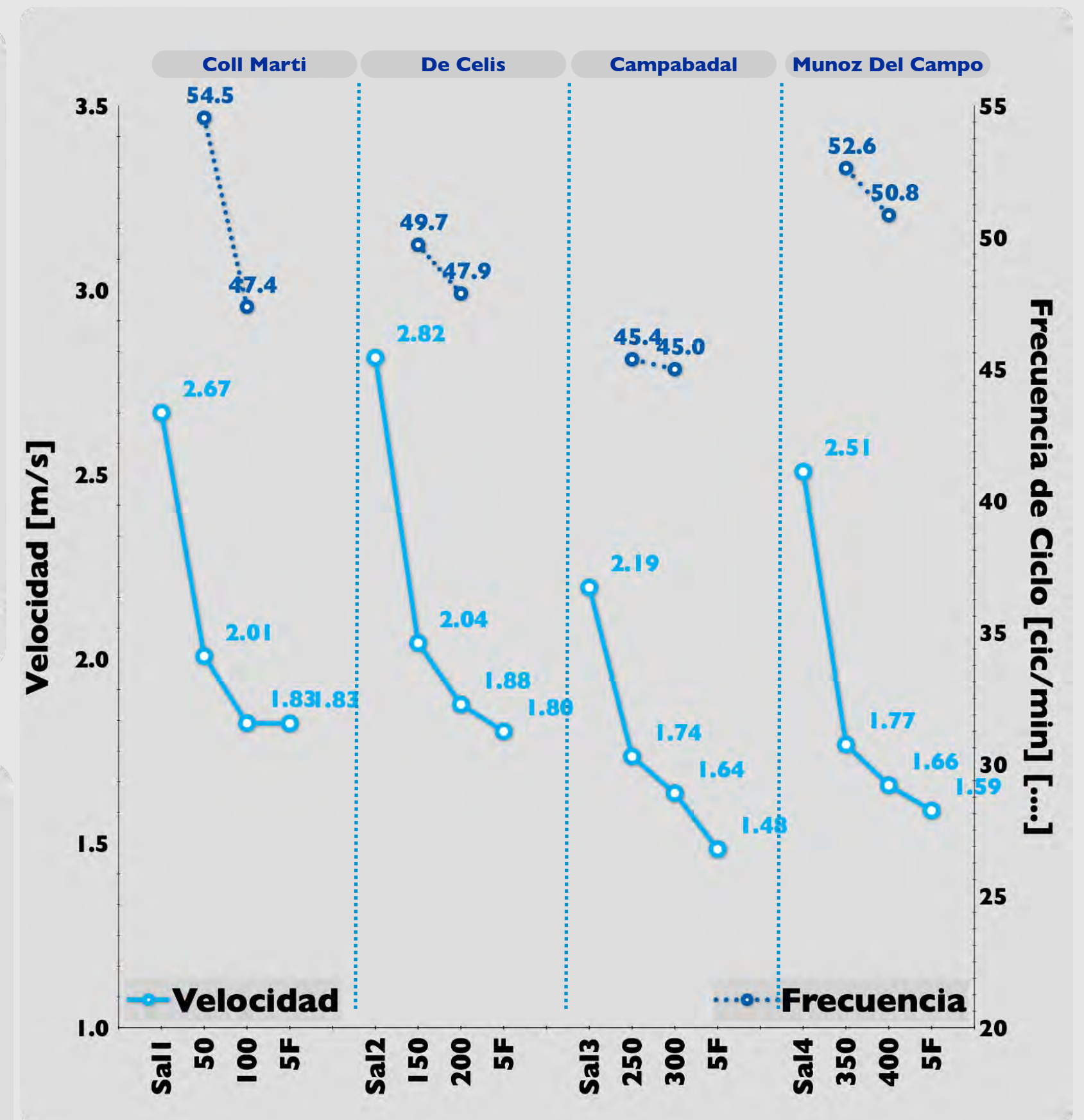
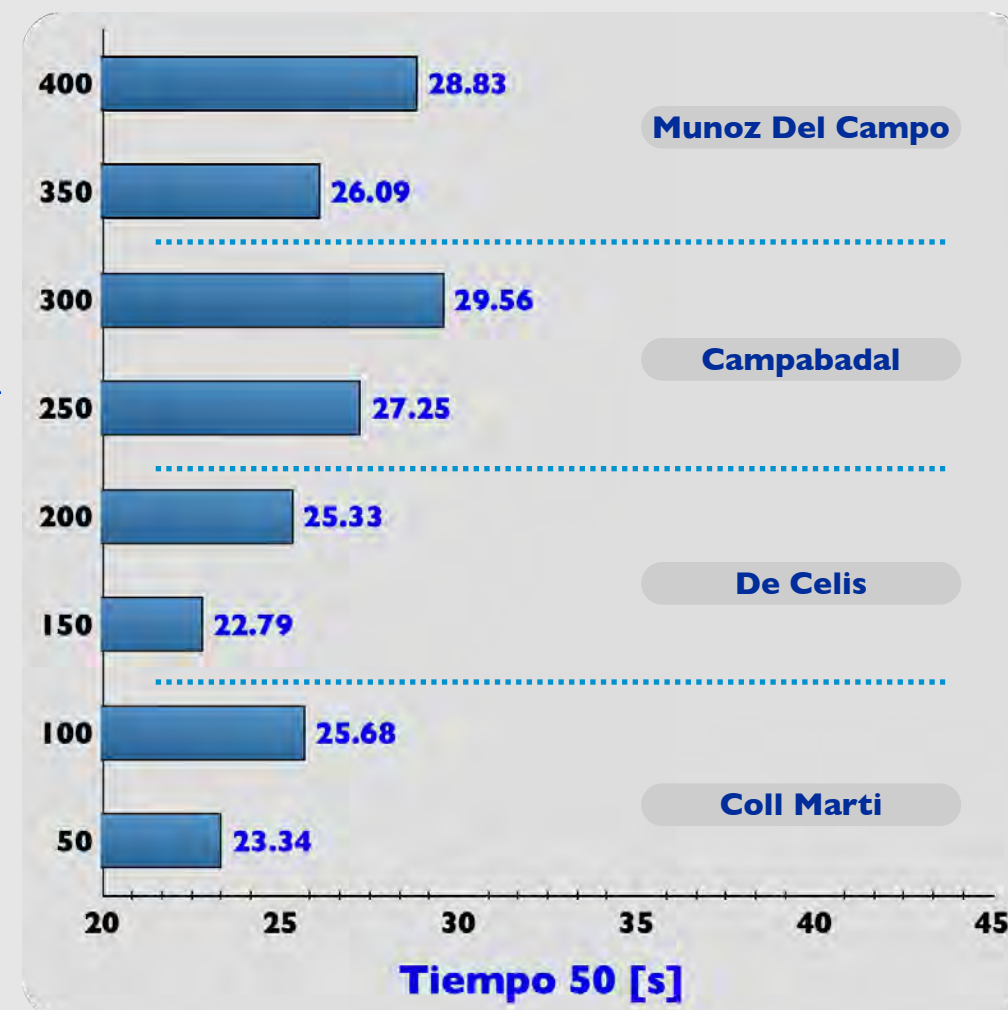
Libre

03:28,87

15/8/2022

P 50

Serie	Calle	Puesto	TR total	
2	3	7	1,68	
	Coll Marti	De Celis Montalban	Campabadal Amezua	Munoz Del Campo
RT	0,62	0,26	0,49	0,31
T50	23,34	22,79	27,25	26,09
	25,68	25,33	29,56	28,83
T100	00:49,02	00:48,12	00:56,81	00:54,92



CAMPEONATO DE EUROPA ABSOLUTO P50 -- Roma (ITA) [11 al 17 de agosto de 2022]



©Raúl Arellano

Analista: Analistas RFEN: Arellano, Ruiz, Gay, Lopez, N_Arellano