

LIGA GAL. NATACION PRE XOR 1, 11NOV2006


Datos técnicos: Piscina de 25 m., Cronometraje Manual

A CORUÑA (RIAZOR)
11/11/2006

RK	Club	Nombre	Club	Pts.	Resultado		
1	00855	CNLALIN A	CNLALIN	30,0			
	50	30.41	100 1:03.19	200 2:08.01	300 3:14.35	400 4:17.43	4:17.43
		30.41	32.78	2:08.0	3:14.3	1:03.0	
2	00282	CDELMAR A	CDELMAR	24,0			
	50	31.61	100 1:06.89	200 2:13.67	300 3:23.76	400 4:26.53	4:26.53
		31.61	35.28	2:13.6	3:23.7	1:02.7	
3	00511	CNSANTI A	CNSANTI	20,0			
	50	31.77	100 1:06.05	200 2:12.92	300 3:18.48	400 4:27.00	4:27.00
		31.77	34.28	2:12.9	3:18.4	1:08.5	
4	00855	CNLALIN B	CNLALIN	18,0			
	50	31.48	100 1:06.42	200 2:17.70	300 3:27.73	400 4:38.69	4:38.69
		31.48	34.94	2:17.7	3:27.7	1:10.9	
5	00511	CNSANTI B	CNSANTI	16,0			
	50	33.48	100 1:10.41	200 2:22.76	300 3:35.04	400 4:44.01	4:44.01
		33.48	36.93	2:22.7	3:35.0	1:08.9	
6	00744	CLUB NATACION AS PONTES A	ASPONTE	14,0			
	50	34.07	100 1:13.26	200 2:21.95	300 3:34.73	400 4:44.72	4:44.72
		34.07	39.19	2:21.9	3:34.7	1:09.9	
7	00770	CEDEIRA A	CEDEIRA	12,0			
	50	34.88	100 1:14.63	200 2:27.01	300 3:40.07	400 4:51.50	4:51.50
		34.88	39.75	2:27.0	3:40.0	1:11.4	
8	00445	CLUB TENIS CODESAL A	CODESAL	10,0			
	50	33.17	100 1:09.73	200 2:26.39	300 3:39.29	400 4:54.81	4:54.81
		33.17	36.56	2:26.3	3:39.2	1:15.5	
9	00282	CLUB DEL MAR B	CDELMAR	8,0			
	50	32.64	100 1:08.20	200 2:32.55	300 3:53.73	400 5:04.57	5:04.57
		32.64	35.56	2:32.5	3:53.7	1:10.8	
10	00744	CLUB NATACION AS PONTES B	ASPONTE	6,0			
	50	35.17	100 1:17.45	200 2:30.73	300 3:54.73	400 5:18.44	5:18.44
		35.17	42.28	2:30.7	3:54.7	1:23.7	
11	00770	C.N. CEDEIRA MUEBLES C. GARC B	CEDEIRA	4,0			
	50	34.18	100 1:13.14	200 2:35.29	300 4:06.11	400 5:43.77	5:43.77
		34.18	38.96	2:35.2	4:06.1	1:37.6	
	00445	CLUB TENIS CODESAL B	CODESAL	0,0			
							BAJ

 RT: RETIRADO
 NP: NO PRESENTADO

 DES: DESCALIFICADO
 BAJ: BAJA

 SW.RESULTADOS_PRUEBA.16-4 Información correcta a 23:28:13 11/11/2006

1 / 1

SPORTEC Sistemas de Información, MSL Software - www.msl.es

FEDERACIÓN GALEGA DE NATACIÓN