

**CTO GALEGO G3 INVERNO, 04 Y 05 FEBRERO 2006**  
 Datos técnicos: Piscina de 25 m., Cronometraje Electrónico

**FERROL (CARANZA)**  
**05/02/2006**

**G-3 MAS**

RK	Licencia	Nombre	Año	Club	Pts.	Resultado
1	047374620	VIAÑO VARELA MANUEL	1992	CARBALL	19,0	
		50' 31.31' 100' 1:05.44' 150' 1:40.27' 200' 2:15.67' 250' 2:51.62' 300' 3:27.21' 350' 4:01.89' 400' 4:34.86' 450' 5:08.11' 500' 5:41.38' 550' 6:14.65' 600' 6:47.92' 650' 7:21.19' 700' 7:54.46' 750' 8:27.73' 800' 9:00.99' 850' 9:34.26' 900' 10:07.53' 950' 10:40.80' 1000' 11:14.07' 1050' 11:47.34' 1100' 12:20.61' 1150' 12:53.88' 1200' 13:27.15' 1250' 14:00.42' 1300' 14:33.69' 1350' 15:06.96' 1400' 15:40.23' 1450' 16:13.50' 1500' 16:46.77' 1550' 17:20.04' 1600' 17:53.31' 1650' 18:26.58' 1700' 18:59.85' 1750' 19:33.12' 1800' 20:06.39' 1850' 20:39.66' 1900' 21:12.93' 1950' 21:46.20' 2000' 22:19.47' 2050' 22:52.74' 2100' 23:26.01' 2150' 23:59.28' 2200' 24:32.55' 2250' 25:05.82' 2300' 25:39.09' 2350' 26:12.36' 2400' 26:45.63' 2450' 27:18.90' 2500' 27:52.17' 2550' 28:25.44' 2600' 28:58.71' 2650' 29:31.98' 2700' 30:05.25' 2750' 30:38.52' 2800' 31:11.79' 2850' 31:45.06' 2900' 32:18.33' 2950' 32:51.60' 3000' 33:24.87' 3050' 33:58.14' 3100' 34:31.41' 3150' 35:04.68' 3200' 35:37.95' 3250' 36:11.22' 3300' 36:44.49' 3350' 37:17.76' 3400' 37:51.03' 3450' 38:24.30' 3500' 38:57.57' 3550' 39:30.84' 3600' 40:04.11' 3650' 40:37.38' 3700' 41:10.65' 3750' 41:43.92' 3800' 42:17.19' 3850' 42:50.46' 3900' 43:23.73' 3950' 43:57.00' 4000' 44:30.27' 4050' 45:03.54' 4100' 45:36.81' 4150' 46:10.08' 4200' 46:43.35' 4250' 47:16.62' 4300' 47:49.89' 4350' 48:23.16' 4400' 48:56.43' 4450' 49:29.70' 4500' 50:02.97' 4550' 50:36.24' 4600' 51:09.51' 4650' 51:42.78' 4700' 52:16.05' 4750' 52:49.32' 4800' 53:22.59' 4850' 53:55.86' 4900' 54:29.13' 4950' 55:02.40' 5000' 55:35.67' 5050' 56:08.94' 5100' 56:42.21' 5150' 57:15.48' 5200' 57:48.75' 5250' 58:22.02' 5300' 58:55.29' 5350' 59:28.56' 5400' 60:01.83' 5450' 60:35.10' 5500' 61:08.37' 5550' 61:41.64' 5600' 62:14.91' 5650' 62:48.18' 5700' 63:21.45' 5750' 63:54.72' 5800' 64:27.99' 5850' 65:01.26' 5900' 65:34.53' 5950' 66:07.80' 6000' 66:41.07' 6050' 67:14.34' 6100' 67:47.61' 6150' 68:20.88' 6200' 68:54.15' 6250' 69:27.42' 6300' 70:00.69' 6350' 70:33.96' 6400' 71:07.23' 6450' 71:40.50' 6500' 72:13.77' 6550' 72:47.04' 6600' 73:20.31' 6650' 73:53.58' 6700' 74:26.85' 6750' 75:00.12' 6800' 75:33.39' 6850' 76:06.66' 6900' 76:39.93' 6950' 77:13.20' 7000' 77:46.47' 7050' 78:19.74' 7100' 78:53.01' 7150' 79:26.28' 7200' 79:59.55' 7250' 80:32.82' 7300' 81:06.09' 7350' 81:39.36' 7400' 82:12.63' 7450' 82:45.90' 7500' 83:19.17' 7550' 83:52.44' 7600' 84:25.71' 7650' 84:58.98' 7700' 85:32.25' 7750' 86:05.52' 7800' 86:38.79' 7850' 87:12.06' 7900' 87:45.33' 7950' 88:18.60' 8000' 88:51.87' 8050' 89:25.14' 8100' 89:58.41' 8150' 90:31.68' 8200' 91:04.95' 8250' 91:38.22' 8300' 92:11.49' 8350' 92:44.76' 8400' 93:18.03' 8450' 93:51.30' 8500' 94:24.57' 8550' 94:57.84' 8600' 95:31.11' 8650' 96:04.38' 8700' 96:37.65' 8750' 97:10.92' 8800' 97:44.19' 8850' 98:17.46' 8900' 98:50.73' 8950' 99:24.00' 9000' 99:57.27' 9050' 10:00.54' 9100' 10:03.81' 9150' 10:07.08' 9200' 10:10.35' 9250' 10:13.62' 9300' 10:16.89' 9350' 10:20.16' 9400' 10:23.43' 9450' 10:26.70' 9500' 10:30.00' 9550' 10:33.27' 9600' 10:36.54' 9650' 10:39.81' 9700' 10:43.08' 9750' 10:46.35' 9800' 10:49.62' 9850' 10:52.89' 9900' 10:56.16' 9950' 10:59.43' 10000' 11:02.70' 10050' 11:05.97' 10100' 11:09.24' 10150' 11:12.51' 10200' 11:15.78' 10250' 11:19.05' 10300' 11:22.32' 10350' 11:25.59' 10400' 11:28.86' 10450' 11:32.13' 10500' 11:35.40' 10550' 11:38.67' 10600' 11:41.94' 10650' 11:45.21' 10700' 11:48.48' 10750' 11:51.75' 10800' 11:55.02' 10850' 11:58.29' 10900' 12:01.56' 10950' 12:04.83' 11000' 12:08.10' 11050' 12:11.37' 11100' 12:14.64' 11150' 12:17.91' 11200' 12:21.18' 11250' 12:24.45' 11300' 12:27.72' 11350' 12:30.99' 11400' 12:34.26' 11450' 12:37.53' 11500' 12:40.80' 11550' 12:44.07' 11600' 12:47.34' 11650' 12:50.61' 11700' 12:53.88' 11750' 12:57.15' 11800' 13:00.42' 11850' 13:03.69' 11900' 13:06.96' 11950' 13:10.23' 12000' 13:13.50' 12050' 13:16.77' 12100' 13:20.04' 12150' 13:23.31' 12200' 13:26.58' 12250' 13:29.85' 12300' 13:33.12' 12350' 13:36.39' 12400' 13:39.66' 12450' 13:42.93' 12500' 13:46.20' 12550' 13:49.47' 12600' 13:52.74' 12650' 13:56.01' 12700' 13:59.28' 12750' 14:02.55' 12800' 14:05.82' 12850' 14:09.09' 12900' 14:12.36' 12950' 14:15.63' 13000' 14:18.90' 13050' 14:22.17' 13100' 14:25.44' 13150' 14:28.71' 13200' 14:31.98' 13250' 14:35.25' 13300' 14:38.52' 13350' 14:41.79' 13400' 14:45.06' 13450' 14:48.33' 13500' 14:51.60' 13550' 14:54.87' 13600' 14:58.14' 13650' 15:01.41' 13700' 15:04.68' 13750' 15:07.95' 13800' 15:11.22' 13850' 15:14.49' 13900' 15:17.76' 13950' 15:21.03' 14000' 15:24.30' 14050' 15:27.57' 14100' 15:30.84' 14150' 15:34.11' 14200' 15:37.38' 14250' 15:40.65' 14300' 15:43.92' 14350' 15:47.19' 14400' 15:50.46' 14450' 15:53.73' 14500' 15:57.00' 14550' 16:00.27' 14600' 16:03.54' 14650' 16:06.81' 14700' 16:10.08' 14750' 16:13.35' 14800' 16:16.62' 14850' 16:19.89' 14900' 16:23.16' 14950' 16:26.43' 15000' 16:29.70' 15050' 16:32.97' 15100' 16:36.24' 15150' 16:39.51' 15200' 16:42.78' 15250' 16:46.05' 15300' 16:49.32' 15350' 16:52.59' 15400' 16:55.86' 15450' 16:59.13' 15500' 17:02.40' 15550' 17:05.67' 15600' 17:08.94' 15650' 17:12.21' 15700' 17:15.48' 15750' 17:18.75' 15800' 17:22.02' 15850' 17:25.29' 15900' 17:28.56' 15950' 17:31.83' 16000' 17:35.10' 16050' 17:38.37' 16100' 17:41.64' 16150' 17:44.91' 16200' 17:48.18' 16250' 17:51.45' 16300' 17:54.72' 16350' 17:57.99' 16400' 18:01.26' 16450' 18:04.53' 16500' 18:07.80' 16550' 18:11.07' 16600' 18:14.34' 16650' 18:17.61' 16700' 18:20.88' 16750' 18:24.15' 16800' 18:27.42' 16850' 18:30.69' 16900' 18:33.96' 16950' 18:37.23' 17000' 18:40.50' 17050' 18:43.77' 17100' 18:47.04' 17150' 18:50.31' 17200' 18:53.58' 17250' 18:56.85' 17300' 18:59.85' 17350' 19:03.12' 17400' 19:06.39' 17450' 19:09.66' 17500' 19:12.93' 17550' 19:16.20' 17600' 19:19.47' 17650' 19:22.74' 17700' 19:26.01' 17750' 19:29.28' 17800' 19:32.55' 17850' 19:35.82' 17900' 19:39.09' 17950' 19:42.36' 18000' 19:45.63' 18050' 19:48.90' 18100' 19:52.17' 18150' 19:55.44' 18200' 19:58.71' 18250' 20:01.98' 18300' 20:05.25' 18350' 20:08.52' 18400' 20:11.79' 18450' 20:15.06' 18500' 20:18.33' 18550' 20:21.60' 18600' 20:24.87' 18650' 20:28.14' 18700' 20:31.41' 18750' 20:34.68' 18800' 20:37.95' 18850' 20:41.22' 18900' 20:44.49' 18950' 20:47.76' 19000' 20:51.03' 19050' 20:54.30' 19100' 20:57.57' 19150' 21:00.84' 19200' 21:04.11' 19250' 21:07.38' 19300' 21:10.65' 19350' 21:13.92' 19400' 21:17.19' 19450' 21:20.46' 19500' 21:23.73' 19550' 21:27.00' 19600' 21:30.27' 19650' 21:33.54' 19700' 21:36.81' 19750' 21:40.08' 19800' 21:43.35' 19850' 21:46.62' 19900' 21:49.89' 19950' 21:53.16' 20000' 21:56.43' 20050' 21:59.70' 20100' 22:02.97' 20150' 22:06.24' 20200' 22:09.51' 20250' 22:12.78' 20300' 22:16.05' 20350' 22:19.32' 20400' 22:22.59' 20450' 22:25.86' 20500' 22:29.13' 20550' 22:32.40' 20600' 22:35.67' 20650' 22:38.94' 20700' 22:42.21' 20750' 22:45.48' 20800' 22:48.75' 20850' 22:52.02' 20900' 22:55.29' 20950' 22:58.56' 21000' 23:01.83' 21050' 23:05.10' 21100' 23:08.37' 21150' 23:11.64' 21200' 23:14.91' 21250' 23:18.18' 21300' 23:21.45' 21350' 23:24.72' 21400' 23:27.99' 21450' 23:31.26' 21500' 23:34.53' 21550' 23:37.80' 21600' 23:41.07' 21650' 23:44.34' 21700' 23:47.61' 21750' 23:50.88' 21800' 23:54.15' 21850' 23:57.42' 21900' 24:00.69' 21950' 24:03.96' 22000' 24:07.23' 22050' 24:10.50' 22100' 24:13.77' 22150' 24:17.04' 22200' 24:20.31' 22250' 24:23.58' 22300' 24:26.85' 22350' 24:30.12' 22400' 24:33.39' 22450' 24:36.66' 22500' 24:39.93' 22550' 24:43.20' 22600' 24:46.47' 22650' 24:49.74' 22700' 24:53.01' 22750' 24:56.28' 22800' 24:59.55' 22850' 25:02.82' 22900' 25:06.09' 22950' 25:09.36' 23000' 25:12.63' 23050' 25:15.90' 23100' 25:19.17' 23150' 25:22.44' 23200' 25:25.71' 23250' 25:28.98' 23300' 25:32.25' 23350' 25:35.52' 23400' 25:38.79' 23450' 25:42.06' 23500' 25:45.33' 23550' 25:48.60' 23600' 25:51.87' 23650' 25:55.14' 23700' 25:58.41' 23750' 26:01.68' 23800' 26:04.95' 23850' 26:08.22' 23900' 26:11.49' 23950' 26:14.76' 24000' 26:18.03' 24050' 26:21.30' 24100' 26:24.57' 24150' 26:27.84' 24200' 26:31.11' 24250' 26:34.38' 24300' 26:37.65' 24350' 26:40.92' 24400' 26:44.19' 24450' 26:47.46' 24500' 26:50.73' 24550' 26:54.00' 24600' 26:57.27' 24650' 27:00.54' 24700' 27:03.81' 24750' 27:07.08' 24800' 27:10.35' 24850' 27:13.62' 24900' 27:16.89' 24950' 27:20.16' 25000' 27:23.43' 25050' 27:26.70' 25100' 27:30.00' 25150' 27:33.27' 25200' 27:36.54' 25250' 27:39.81' 25300' 27:43.08' 25350' 27:46.35' 25400' 27:49.62' 25450' 27:52.89' 25500' 27:56.16' 25550' 27:59.43' 25600' 28:02.70' 25650' 28:05.97' 25700' 28:09.24' 25750' 28:12.51' 25800' 28:15.78' 25850' 28:19.05' 25900' 28:22.32' 25950' 28:25.59' 26000' 28:28.86' 26050' 28:32.13' 26100' 28:35.40' 26150' 28:38.67' 26200' 28:41.94' 26250' 28:45.21' 26300' 28:48.48' 26350' 28:51.75' 26400' 28:55.02' 26450' 28:58.29' 26500' 29:01.56' 26550' 29:04.83' 26600' 29:08.10' 26650' 29:11.37' 26700' 29:14.64' 26750' 29:17.91' 26800' 29:21.18' 26850' 29:24.45' 26900' 29:27.72' 26950' 29:30.99' 27000' 29:34.26' 27050' 29:37.53' 27100' 29:40.80' 27150' 29:44.07' 27200' 29:47.34' 27250' 29:50.61' 27300' 29:53.88' 27350' 29:57.15' 27400' 30:00.42' 27450' 30:03.69' 27500' 30:06.96' 27550' 30:10.23' 27600' 30:13.50' 27650' 30:16.77' 27700' 30:20.04' 27750' 30:23.31' 27800' 30:26.58' 27850' 30:29.85' 27900' 30:33.12' 27950' 30:36.39' 28000' 30:39.66' 28050' 30:42.93' 28100' 30:46.20' 28150' 30:49.47' 28200' 30:52.74' 28250' 30:56.01' 28300' 30:59.28' 28350' 31:02.55' 28400' 31:05.82' 28450' 31:09.09' 28500' 31:12.36' 28550' 31:15.63' 28600' 31:18.90' 28650' 31:22.17' 28700' 31:25.44' 28750' 31:28.71' 28800' 31:31.98' 28850' 31:35.25' 28900' 31:38.52' 28950' 31:41.79' 29000' 31:45.06' 29050' 31:48.33' 29100' 31:51.60' 29150' 31:54.87' 29200' 31:58.14' 29250' 32:01.41' 29300' 32:04.68' 29350' 32:07.95' 29400' 32:11.22' 29450' 32:14.49' 29500' 32:17.76' 29550' 32:21.03' 29600' 32:24.30' 29650' 32:27.57' 29700' 32:30.84' 29750' 32:34.11' 29800' 32:37.38' 29850' 32:40.65' 29900' 32:43.92' 29950' 32:47.19' 30000' 32:50.46' 30050' 32:53.73' 30100' 32:57.00' 30150' 33:00.27' 30200' 33:03.54' 30250' 33:06.81' 30300' 33:10.08' 30350' 33:13.35' 30400' 33:16.62' 30450' 33:19.89' 30500' 33:23.16' 30550' 33:26.43' 30600' 33:29.70' 30650' 33:32.97' 30700' 33:36.24' 30750' 33:39.51' 30800' 33:42.78' 30850' 33:46.05' 30900' 33:49.32' 30950' 33:52.59' 31000' 33:55.86' 31050' 33:59.13' 31100' 34:02.40' 31150' 34:05.67' 31200' 34:08.94' 31250' 34:12.21' 31300' 34:15.48' 31350' 34:18.75' 31400' 34:22.02' 31450' 34:25.29' 31500' 34:28.56' 31550' 34:31.83' 31600' 34:35.10' 31650' 34:38.37' 31700' 34:41.64' 31750' 34:44.91' 31800' 34:48.18' 31850' 34:51.45' 31900' 34:54.72' 31950' 34:57.99' 32000' 35:01.26' 32050' 35:04.53' 32100' 35:07.80' 32150' 35:11.07' 32200' 35:14.34' 32250' 35:17.61' 32300' 35:20.88' 32350' 35:24.15' 32400' 35:27.42' 32450' 35:30.69' 32500' 35:33.96' 32550' 35:37.23' 32600' 35:40.50' 32650' 35:43.77' 32700' 35:47.04' 32750' 35:50.31' 32800' 35:53.58' 32850' 35:56.85' 32900' 35:59.85' 32950' 36:03.12' 33000' 36:06.39' 33050' 36:09.66' 33100				

## CTO GALEGO G3 INVERNO, 04 Y 05 FEBRERO 2006

FERROL (CARANZA)

Datos técnicos: Piscina de 25 m., Cronometraje Electrónico

05/02/2006

## G-3 MAS

RK	Licencia	Nombre				Año	Club									Pts.	Resultado
14	044497555	QUIROGA LORENZO ALEXANDRE				1993	PORENSE									5,0	
	50	35.98	100	1:15.77	150	1:56.39	200	2:36.55	250	3:17.13	300	3:57.53	350	4:37.64	400	5:16.41	5:16.41
		35.98		39.79		40.62		40.16		40.58		40.40		40.11		38.77	
15	046918863	PAREDES SANCHEZ ANDRES				1993	NCORUÑA									4,0	
	50	38.25	100	1:20.09	150	2:01.08	200	2:41.50	250	3:21.74	300	4:02.58	350	4:42.65	400	5:19.18	5:19.18
		38.25		41.84		40.99		40.42		40.24		40.84		40.07		36.53	
16	047388996	DEL RIO REGUEIRA MARCOS				1993	CARBALL									0,0	
	50	37.70	100	1:20.49	150	2:04.31	200	2:47.62	250	3:31.43	300	4:14.81	350	4:59.01	400	5:40.69	5:40.69
		37.70		42.79		43.82		43.31		43.81		43.38		44.20		41.68	

RT: RETIRADO  
NP: NO PRESENTADODES: DESCALIFICADO  
BAJ: BAJA