

201107231 Carrera # 3 - A2 Double Final - Kart KZ2

Club de Radio Control ARAUMO - Web site: <http://www.rcaraumo.es/>

JLap Race Manager (Build: 0910) - Web site: <http://www.jlapracemanager.com/>

Copyright © 1999 - 2011 TGR Software, Inc. All Rights Reserved.

Pos.	Start	Car	Driver's Name	Total Laps	Total Time	Fastest Lap	On Lap	Avg. Speed	Std. Dev	Status
1	6	1	Ramón García Concepción	15	00:07:59.327	00:17.987	3	67.595	9.445	Done!
2	3	10	Hector Rodríguez Rodríguez	15	00:08:08.826	00:10.451	7	66.281	11.357	Done!
3	9	9	Francisco José Hernández Pérez	15	00:08:34.200	00:13.577	4	63.011	10.825	Done!
4	7	6	Francisco José Hernández Reyes	15	00:08:34.758	00:12.654	4	62.942	11.250	Done!
5	1	4	Modesto M. Rodríguez Expósito	14	00:08:06.819	00:18.582	4	62.118	9.209	Done!
6	8	2	Antonio Manuel Martín Medina	10	00:04:49.198	00:13.561	7	74.689	11.592	DNF
7	4	5	Alexander Kurt Sauter		00:00:00.000	00:00.000				DNS
8	2	3	Daniel Hernández Acosta		00:00:00.000	00:00.000				DNS

Cars Positions/Times per Lap

Club de Radio Control ARAUMO - Web site: <http://www.rcaraumo.es/>

JLap Race Manager (Build: 0910) - Web site: <http://www.jlapracemanager.com/>

Copyright © 1999 - 2011 TGR Software, Inc. All Rights Reserved.

Race Lap	Car # 1 Lap=P/T	Car # 10 Lap=P/T	Car # 9 Lap=P/T	Car # 6 Lap=P/T	Car # 4 Lap=P/T	Car # 2 Lap=P/T	Car # 3 Lap=P/T	Car # 5 Lap=P/T
1	1=1/41.229	1=3/42.477	1=2/42.035	1=6/45.778	1=5/44.914	1=4/42.581		
2	2=1/42.139	2=4/42.973	2=2/43.849	2=5/44.254	2=6/44.537	2=3/43.124		
3	3=1/41.987	3=2/41.472	3=4/43.995	3=6/44.227	3=5/44.939	3=3/43.412		
4	4=1/41.720	4=4/41.354	4=2/44.577	4=5/44.654	4=6/44.582	4=3/43.214		
5	5=1/41.175	5=2/41.659	5=5/42.461	5=6/42.433	5=4/43.223	5=3/42.677		
6	6=2/42.264	6=3/41.125	6=5/42.207	6=6/42.293		6=4/43.299		
7	7=3/40.671	7=1/41.451	7=4/42.268	7=5/43.818	6=6/41.699	7=2/43.561		
8	8=1/42.886	8=2/41.173	8=4/40.604	8=5/43.319	7=6/40.240	8=3/41.501		
9	9=1/40.686	9=2/41.073	9=4/43.285	9=5/43.693	8=6/40.864	9=3/41.506		
10	10=1/41.063	10=2/40.554	10=4/44.333	10=5/42.725	9=6/41.787	10=3/47.523		
11	11=1/41.248	11=2/48.684	11=3/43.438	11=4/42.292	10=6/40.933			
12	12=1/40.333	12=2/40.957	12=3/44.040	12=4/43.608	11=5/40.767			
13	13=1/40.718	13=2/40.658	13=3/43.123	13=4/42.879	12=5/40.293			
14	14=1/40.993	14=2/40.717	14=3/43.500	14=4/43.252	13=5/40.239			
15	15=1/42.215	15=2/40.499	15=3/44.485	15=4/44.533	14=5/40.802			