

Timing By: AXWare Systems

Your source For Competition Timing

CADL - #1 - Événement 1 Sanair 17 uin - Sun 06-17-2018

Pax Time Results

Timed Entries: 65

Pax Pos.	Pos.	Class	#	Driver	Car Model	Total	Factor	Pax Time	Diff.	From 1st
1	1	s-es	241	Sylvain B	1999 Mazda miata	66.399 / 66.399	*0.787000	66.399	[-]0.762	-
2	2	s-es	76	Louis K	2000 Toyota MR2 Spyder	67.161 / 67.161	*0.787000	67.161	+0.762	+0.762
3	3	s-es	329	Steve M	2000 Toyota MR-2 Spyder	67.376 / 67.376	*0.787000	67.376	+0.215	+0.977
4	4	s-es	49	Charles A	2001 Toyota MR2 Spyder	68.664 / 68.664	*0.787000	68.664	+1.288	+2.265
5	5	s-ds	184	François L	2015 Subaru wrx	69.230 / 69.230	*0.794000	69.230	+0.566	+2.831
6	6	s-es	30	Tony C	2001 Toyota MR-2 Spyder	69.240 / 69.240	*0.787000	69.240	+0.010	+2.841
7	1	st-stx	311	Nicolas S	2012 Mini cooper S	69.786 / 69.786	*0.813000	69.786	[-]1.657	-
8	7	s-ds	71	Samuel B	2018 Subaru Wrx	69.835 / 69.835	*0.794000	69.835	+0.595	+3.436
9	8	s-bs	189	Norman V	2004 Honda S2000	70.428 / 70.428	*0.808000	70.428	+0.593	+4.029
10	9	s-fs	240	Ralf K	2017 BMW M240i	70.839 / 70.839	*0.797000	70.839	+0.411	+4.440
11	1	o-fsae	10	Alex G	2018 Formula K APEX-18	71.075 / 71.075	*0.958000	71.075	-	-
12	1	sm-smr	612	Daniel G	2010 Subaru WRX	71.147 / 71.147	*0.836000	71.147	[-]2.223	-
13	10	s-ds	85	Nicolas F	2017 Subaru BRZ	71.186 / 71.186	*0.794000	71.186	+0.347	+4.787
14	2	st-stx	122	Olivier C	2008 Honda Civic	71.443 / 71.443	*0.813000	71.443	+1.657	+1.657
15	3	st-sts	91	Christophe B	2002 Toyota MR2	71.516 / 71.516	*0.810000	71.516	+0.073	+1.730
16	4	st-sth	148	Randy D	2015 Fiat 500 Turbo	71.744 / 71.744	*0.811000	71.744	+0.228	+1.958
17	5	st-stx	791	Alexandre A	2013 Scion Frs	71.846 / 71.846	*0.813000	71.846	+0.102	+2.060
18	1	sp-dspr	16	Bruno G	2006 Mini Cooper S JCW	72.136 / 72.136	*0.818000	72.136	[-]0.277	-
19	2	sp-aspr	173	Eric P	2013 Subaru Wrx sti	72.413 / 72.413	*0.831000	72.413	+0.277	+0.277
20	3	sp-cspr	99	Julien M	1990 Mazda Miata	72.431 / 72.431	*0.840000	72.431	+0.018	+0.295
21	11	s-hs	88	Guillaume L	2013 Honda Civic	72.679 / 72.679	*0.781000	72.679	+1.493	+6.280
22	1	p-fpr	26	Francois L	1996 Subaru Impreza Sti	72.725 / 72.725	*0.846000	72.725	[-]0.299	-
23	2	p-epr	581	Rene M	2007 Honda Fit	73.024 / 73.024	*0.833000	73.024	+0.299	+0.299
24	6	st-stx	171	Gilles P	2012 Mini Cooper S Coupe	73.171 / 73.171	*0.813000	73.171	+1.325	+3.385
25	2	sm-smfr	212	Cyndie P	1996 Honda Civic	73.370 / 73.370	*0.822000	73.370	+2.223	+2.223
26	12	s-es	195	Catherine B	1999 Mazda Miata MX5	74.172 / 74.172	*0.787000	74.172	+1.493	+7.773
27	4	sp-sspr	151	Jean-Nicolas A	1998 Lotus .lise	74.352 / 74.352	*0.835000	74.352	+1.921	+2.216
28	13	s-ds	104	Caroline B	2015 Subaru wrx	74.435 / 74.435	*0.794000	74.435	+0.263	+8.036
29	14	s-ds	21	David M	2013 Scion Frs	74.478 / 74.478	*0.794000	74.478	+0.043	+8.079
30	15	s-ds	371	Andris K	2003 Mini Cooper S	74.521 / 74.521	*0.794000	74.521	+0.043	+8.122
31	7	st-sts	305	Jean-Sebastien B	2013 Hyundai Accent	74.659 / 74.659	*0.810000	74.659	+1.488	+4.873
32	3	p-dp	7	François L	1999 Mazda Miata	75.051 / 75.051	*0.858000	75.051	+2.027	+2.326
33	3	sm-ssmr	95	Marc-andre B	1993 Mazda Miata	75.412 / 75.412	*0.854000	75.412	+2.042	+4.265
34	4	p-fpr	25	Christine D	1996 Subaru Impreza STi	75.554 / 75.554	*0.846000	75.554	+0.503	+2.829
35	5	p-epr	278	Mathieu L	2000 Honda civic	76.054 / 76.054	*0.833000	76.054	+0.500	+3.329
36	8	st-sth	40	Simon C	2013 Fiat 500 abarth	76.138 / 76.138	*0.811000	76.138	+1.479	+6.352
37	16	s-hs	55	Alexandre C	1998 Honda Civic	76.289 / 76.289	*0.781000	76.289	+1.768	+9.890
38	17	s-hs	8	Pascal V	2015 Ford fiesta st	76.381 / 76.381	*0.781000	76.381	+0.092	+9.982
39	18	s-cs	116	Frédéric G	Mazda RX8	76.446 / 76.446	*0.805000	76.446	+0.065	+10.047
40	19	s-hs	420	Jordane B	2005 Acura TSX	76.564 / 76.564	*0.781000	76.564	+0.118	+10.165

41	20	s-ds	81	Mathieu F	2017 Toyota 86	76.709 / 76.709	*0.794000	76.709	+0.145	+10.310
42	21	s-ds	46	Francois F	2000 BMW 328ci	76.741 / 76.741	*0.794000	76.741	+0.032	+10.342
43	6	p-epr	51	Rémi T	2000 Honda Civic	76.754 / 76.754	*0.833000	76.754	+0.700	+4.029
44	7	p-dp	80	Marc A	1999 Mazda Miata	77.045 / 77.045	*0.858000	77.045	+0.291	+4.320
45	22	s-es	22	Kim L	2001 Toyota MR2 Spyder	77.503 / 77.503	*0.787000	77.503	+0.762	+11.104
46	5	sp-ssp	20	Alex P	2007 Lotus Élise	77.664 / 77.664	*0.852000	77.664	+3.312	+5.528
47	23	s-hs	23	Diego C	2007 Honda civic SI	78.336 / 78.336	*0.781000	78.336	+0.833	+11.937
48	6	sp-bsp	522	David R	2016 Volkswagen Golf R	78.419 / 78.419	*0.846000	78.419	+0.755	+6.283
49	24	s-cs	18	Thomas P	2017 Subaru BRZ	78.677 / 78.677	*0.805000	78.677	+0.341	+12.278
50	7	sp-cspr	199	Camille G	1990 Mazda Miata	79.690 / 79.690	*0.840000	79.690	+1.271	+7.554
51	4	sm-ssm	1	Gagné J	1991 Toyota Mr2	80.652 / 80.652	*0.871000	80.652	+5.240	+9.505
52	25	s-bs	811	Tanya S	2017 Toyota 86	80.688 / 80.688	*0.808000	80.688	+2.011	+14.289
53	26	s-hs	14	Stephane L	2013 Honda si	81.746 / 81.746	*0.781000	81.746	+1.058	+15.347
54	9	st-stu	17	Robert L	2005 Porsche Boxster S	81.819 / 81.819	*0.824000	81.819	+5.681	+12.033
55	27	s-hs	56	Vincent Z	1998 Honda Civic	81.983 / 81.983	*0.781000	81.983	+0.237	+15.584
56	28	s-hs	4	Jean Claude D	2003 Acura RSX type S	82.013 / 82.013	*0.781000	82.013	+0.030	+15.614
57	8	sp-aspr	317	Gabrielle M	2013 Subaru Wrx sti	82.332 / 82.332	*0.831000	82.332	+2.642	+10.196
58	29	s-hs	9	Jade V	2015 Ford fiesta st	82.942 / 82.942	*0.781000	82.942	+0.929	+16.543
59	30	s-hs	58	Jean T	2015 Honda Civic	83.157 / 83.157	*0.781000	83.157	+0.215	+16.758
60	31	s-hs	2	Jimy V	2015 Ford fiesta st	83.295 / 83.295	*0.781000	83.295	+0.138	+16.896
61	5	sm-smf	77	Olivier L	2002 Honda spÃ©cial 50	86.672 / 86.672	*0.839000	86.672	+6.020	+15.525
62	32	s-hs	69	Jessy E	2005 Cadillac cts sport 3.6	89.510 / 89.510	*0.781000	89.510	+6.215	+23.111
63	10	st-sts	817	Mike B	2012 Fiat 500	90.643 / 90.643	*0.810000	90.643	+8.824	+20.857
64	33	s-hs	41	Félix L	2013 Honda si	91.389 / 91.389	*0.781000	91.389	+1.879	+24.990
65	11	st-sts	11	Zeb W	2016 Mazda CX-3	98.512 / 98.512	*0.810000	98.512	+7.869	+28.726
66	34	s-hs	12	Catherine B	2003 Acura rsx	/ dns	*0.781000			
67	35	s-hs	121	Maxime B	2003 Acura Rsx	/ dns	*0.781000			