Lap Data for Car 1 - Campbell, Prescott (R)

Track:

Report: Lap Report

Session: Race 0.686 mile(s)

USF2000 Championship August 21, 2020

Lap	Time	Speed	Session Time	Lap TOD	TL	•
0	No Time	******	00:00:00	18:42:00	SF	
0	00:46.2877	53.353	00:00:00	18:42:47	SF	
0	00:38.1164	64.791	00:00:03	18:43:25	SF	
1	00:39.1078	63.149	00:00:42	18:44:04	SF	
2	00:25.0400	98.626	00:01:07	18:44:29	SF	
3	00:24.0078	102.867	00:01:31	18:44:53	SF	
4	00:23.7236	104.099	00:01:55	18:45:17	SF	
5	00:23.6686	104.341	00:02:18	18:45:40	SF	
6	00:23.3570	105.733	00:02:42	18:46:04	SF	
7	00:23.2587	106.180	00:03:05	18:46:27	SF	
8	00:23.4278	105.413	00:03:28	18:46:50	SF	
9	00:24.1435	102.288	00:03:53	18:47:15	SF	
10	00:23.7027	104.191	00:04:16	18:47:38	SF	
11	00:23.4089	105.498	00:04:40	18:48:02	SF	
12	00:23.4594	105.271	00:05:03	18:48:25	SF	
13	00:23.5675	104.788	00:05:27	18:48:49	SF	
14	00:23.3323	105.845	00:05:50	18:49:12	SF	
15	00:23.4371	105.371	00:06:13	18:49:35	SF	
16	00:23.3693	105.677	00:06:37	18:49:59	SF	
17	00:23.3842	105.610	00:07:00	18:50:22	SF	
18	00:23.4362	105.375	00:07:24	18:50:46	SF	
19	00:23.3633	105.704	00:07:47	18:51:09	SF	
20	00:23.4799	105.179	00:08:10	18:51:33	SF	
21	00:23.6502	104.422	00:08:34	18:51:56	SF	
22	00:23.5157	105.019	00:08:58	18:52:20	SF	
23	00:23.3679	105.683	00:09:21	18:52:43	SF	
24	00:23.2473	106.232	00:09:44	18:53:06	SF	
25	00:23.2474	106.231	00:10:08	18:53:30	SF	
26	00:23.3815	105.622	00:10:31	18:53:53	SF	
27	00:23.4906	105.131	00:10:54	18:54:16	SF	
28	00:23.4201	105.448	00:11:18	18:54:40	SF	
29	00:23.2785	106.089	00:11:41	18:55:03	SF	
30	00:23.1809	106.536	00:12:04	18:55:26	SF	
31	00:23.3197	105.902	00:12:28	18:55:50	SF	
32	00:23.3058	105.965	00:12:51	18:56:13	SF	
33	00:23.3945	105.563	00:13:14	18:56:36	SF	
34	00:23.1974	106.460	00:13:37	18:56:60	SF	
35	00:23.2536	106.203	00:14:01	18:57:23	SF	
36	00:23.3061	105.964	00:14:24	18:57:46	SF	
37	00:23.4022	105.529	00:14:47	18:58:09	SF	
38	00:23.4604	105.267	00:15:11	18:58:33	SF	
39	00:23.2978	106.001	00:15:34	18:58:56	SF	
40	00:23.4916	105.127	00:15:58	18:59:20	SF	
41 42	00:23.5695 00:23.8046	104.779	00:16:21	18:59:43 19:00:07	SF SF	
42	00.23.0040	103.745	00.10.40	19.00.07	51	



USF200L

ERTIR

Best Lap

Z COC

Lap Data for Car 1 - Campbell, Prescott (R)

LapTimeSpeedSession TimeLap TODTL4300:23.4953105.11000:17:0919:00:31SF4400:23.6694104.33700:17:3219:00:54SF4500:23.5418104.90300:17:5619:01:18SF4600:23.4945105.11400:18:1919:01:18SF4700:23.6313104.50500:18:4319:02:05SF4800:23.5394104.91300:19:0619:02:28SF5000:23.4254105.61000:19:3019:02:52SF5100:23.4254105.42400:20:1719:03:15SF5300:23.4254105.12200:20:40019:04:02SF5300:23.4254105.12200:20:40019:04:02SF5400:23.6656104.35400:21:16419:04:30SF5500:23.6656104.35400:21:2819:06:37SF5600:23.7050104.18100:22:1519:06:37SF5700:24.0377102.73900:22:3919:06:14SF5800:23.5824104.56600:23:2619:06:48SF6000:23.4480105.33100:23:4919:07:11SF6100:23.4480105.33100:23:4919:07:11SF6200:23.709104.16100:25:4819:06:48SF6300:23.709104.16100:25:4819:07:59SF6400:23.4480105									
44 00:23.6694 104.337 00:17:32 19:00:54 SF 45 00:23.5418 104.903 00:17:56 19:01:18 SF 46 00:23.4945 105.114 00:18:19 19:01:41 SF 47 00:23.6313 104.505 00:18:43 19:02:28 SF 48 00:23.5369 104.913 00:19:30 19:02:22 SF 50 00:23.5369 104.925 00:19:53 19:03:15 SF 51 00:23.4926 105.122 00:20:40 19:04:26 SF 52 00:23.4926 105.122 00:20:40 19:04:26 SF 53 00:23.7219 104.106 00:21:04 19:04:26 SF 54 00:23.6656 104.354 00:21:51 19:05:13 SF 55 00:23.7050 104.181 00:22:39 19:06:01 SF 58 00:23.524 104.866 00:23:26 19:06:48 SF 60 00:23.4901 103.721<	Lap	Time	Speed	Session Time	Lap TOD	TL			
4500:23.5418104.90300:17:5619:01:18SF4600:23.4945105.11400:18:1919:01:41SF4700:23.6313104.50500:18:4319:02:05SF4800:23.5394104.91300:19:0619:02:28SF4900:23.369104.92500:19:5319:03:15SF5000:23.4254105.42400:20:1719:03:39SF5100:23.426105.12200:20:4019:04:02SF5300:23.7219104.10600:21:0419:04:26SF5400:23.6656104.35400:21:5119:05:13SF5500:23.7050104.18100:22:1519:05:37SF5600:23.7050104.18100:22:1519:05:37SF5700:24.0377102.73900:22:3919:06:01SF5800:23.5524104.85600:23:2619:06:48SF6000:23.4460105.33100:23:4919:07:11SF6100:23.1797103.72100:24:1319:07:35SF6300:23.7055104.16100:25:0119:08:46SF6400:23.7047103.33100:24:3719:07:59SF6300:23.7047103.83100:26:5919:10:24SF6400:23.9207103.24100:26:1219:09:34SF6500:23.757103.95800:27:2319:10:24SF6600:23.6209104	43	00:23.4953	105.110	00:17:09	19:00:31	SF			
46 00:23.4945 105.114 00:18:19 19:01:41 SF 47 00:23.6313 104.505 00:18:43 19:02:05 SF 48 00:23.5394 104.913 00:19:06 19:02:28 SF 49 00:23.842 105.610 00:19:30 19:02:52 SF 50 00:23.3569 104.925 00:19:53 19:03:15 SF 51 00:23.4254 105.424 00:20:17 19:03:39 SF 52 00:23.4926 105.122 00:20:40 19:04:02 SF 53 00:23.7219 104.106 00:21:04 19:04:26 SF 54 00:23.6656 104.354 00:21:51 19:05:13 SF 55 00:23.4632 105.254 00:21:51 19:05:13 SF 57 00:24.0377 102.739 00:22:39 19:06:01 SF 58 00:23.6830 104.720 00:23:49 19:07:11 SF 61 00:23.490 104.161 </td <td>44</td> <td>00:23.6694</td> <td>104.337</td> <td>00:17:32</td> <td>19:00:54</td> <td>SF</td>	44	00:23.6694	104.337	00:17:32	19:00:54	SF			
4700:23.6313104.50500:18:4319:02:05SF4800:23.5394104.91300:19:0619:02:28SF4900:23.3842105.61000:19:3019:02:52SF5000:23.5369104.92500:19:5319:03:15SF5100:23.4254105.42400:20:1719:03:39SF5200:23.4256105.12200:20:4019:04:02SF5300:23.7219104.10600:21:0419:04:02SF5400:23.6656104.35400:21:5119:05:13SF5500:23.4632105.25400:21:5119:05:13SF5600:23.7050104.18100:22:1519:06:01SF5800:23.5830104.72000:23:0219:06:24SF6000:23.460105.3100:23:4919:07:11SF6100:23.7937103.79200:24:3719:07:59SF6300:23.7937103.79200:24:3719:08:23SF6400:23.464105.10500:25:2419:08:46SF6500:23.6655104.38100:25:1419:09:34SF6600:23.9207103.24100:25:1419:09:34SF6700:23.6685104.38500:27:2319:10:21SF6800:23.6685104.38500:27:2319:10:24SF6900:23.6685104.38500:27:2319:10:45SF6800:23.6685104	45	00:23.5418	104.903	00:17:56	19:01:18	SF			
48 00:23.5394 104.913 00:19:06 19:02:28 SF 49 00:23.3842 105.610 00:19:30 19:02:52 SF 50 00:23.5369 104.925 00:19:53 19:03:15 SF 51 00:23.4254 105.424 00:20:17 19:03:39 SF 52 00:23.4926 105.122 00:20:40 19:04:02 SF 53 00:23.7219 104.106 00:21:04 19:04:26 SF 54 00:23.6656 104.354 00:21:28 19:04:50 SF 55 00:23.7050 104.181 00:22:15 19:05:13 SF 56 00:23.7050 104.181 00:22:39 19:06:01 SF 58 00:23.5830 104.720 00:23:02 19:06:48 SF 60 00:23.4460 105.331 00:23:49 19:07:11 SF 61 00:23.4460 105.331 00:23:49 19:07:13 SF 62 00:23.7937 103.792	46	00:23.4945	105.114	00:18:19	19:01:41	SF			
49 00:23.3842 105.610 00:19:30 19:02:52 SF 50 00:23.5369 104.925 00:19:53 19:03:15 SF 51 00:23.4254 105.424 00:20:17 19:03:39 SF 52 00:23.4926 105.122 00:20:40 19:04:02 SF 53 00:23.7219 104.106 00:21:04 19:04:26 SF 54 00:23.6656 104.354 00:21:28 19:04:50 SF 55 00:23.4632 105.254 00:21:51 19:05:13 SF 56 00:23.7050 104.181 00:22:15 19:05:37 SF 57 00:24.0377 102.739 00:23:02 19:06:01 SF 58 00:23.5830 104.720 00:23:26 19:06:48 SF 60 00:23.4460 105.331 00:23:49 19:07:11 SF 61 00:23.4460 103.721 00:24:37 19:07:59 SF 62 00:23.7095 104.161	47	00:23.6313	104.505	00:18:43	19:02:05	SF			
50 00:23.5369 104.925 00:19:53 19:03:15 SF 51 00:23.4254 105.424 00:20:17 19:03:39 SF 52 00:23.4264 105.122 00:20:40 19:04:02 SF 53 00:23.7219 104.106 00:21:04 19:04:26 SF 54 00:23.6656 104.354 00:21:51 19:04:50 SF 55 00:23.4632 105.254 00:21:51 19:05:13 SF 56 00:23.7050 104.181 00:22:15 19:05:37 SF 57 00:24.0377 102.739 00:22:39 19:06:01 SF 58 00:23.5524 104.856 00:23:26 19:06:48 SF 60 00:23.4460 105.331 00:23:49 19:07:11 SF 61 00:23.7095 104.161 00:25:01 19:08:23 SF 62 00:23.7095 104.161 00:25:14 19:09:10 SF 63 00:23.6724 104.324	48	00:23.5394	104.913	00:19:06	19:02:28	SF			
51 00:23.4254 105.424 00:20:17 19:03:39 SF 52 00:23.4926 105.122 00:20:40 19:04:02 SF 53 00:23.7219 104.106 00:21:04 19:04:26 SF 54 00:23.6656 104.354 00:21:28 19:04:50 SF 55 00:23.4632 105.254 00:21:51 19:05:13 SF 56 00:23.7050 104.181 00:22:15 19:05:37 SF 57 00:24.0377 102.739 00:22:39 19:06:01 SF 58 00:23.5524 104.856 00:23:26 19:06:48 SF 60 00:23.460 105.331 00:23:49 19:07:11 SF 61 00:23.8100 103.721 00:24:13 19:07:35 SF 62 00:23.7095 104.161 00:25:01 19:08:23 SF 63 00:23.6724 104.324 00:25:24 19:08:46 SF 64 00:23.6724 104.324<	49	00:23.3842	105.610	00:19:30	19:02:52	SF			
52 00:23.4926 105.122 00:20:40 19:04:02 SF 53 00:23.7219 104.106 00:21:04 19:04:26 SF 54 00:23.6656 104.354 00:21:28 19:04:50 SF 55 00:23.4632 105.254 00:21:51 19:05:13 SF 56 00:23.7050 104.181 00:22:15 19:06:37 SF 57 00:24.0377 102.739 00:22:39 19:06:01 SF 58 00:23.5830 104.720 00:23:02 19:06:48 SF 60 00:23.4460 105.331 00:23:49 19:07:11 SF 61 00:23.8100 103.721 00:24:37 19:07:35 SF 62 00:23.7095 104.161 00:25:01 19:08:23 SF 63 00:23.6724 104.324 00:25:48 19:09:10 SF 64 00:23.7847 103.831 00:26:59 19:10:21 SF 65 00:23.7557 103.958	50	00:23.5369	104.925	00:19:53	19:03:15	SF			
53 00:23.7219 104.106 00:21:04 19:04:26 SF 54 00:23.6656 104.354 00:21:28 19:04:50 SF 55 00:23.4632 105.254 00:21:51 19:05:13 SF 56 00:23.7050 104.181 00:22:15 19:05:37 SF 57 00:24.0377 102.739 00:22:39 19:06:01 SF 58 00:23.5830 104.720 00:23:02 19:06:24 SF 59 00:23.460 105.331 00:23:26 19:06:48 SF 61 00:23.4460 105.331 00:23:49 19:07:11 SF 61 00:23.7095 104.161 00:24:13 19:07:35 SF 62 00:23.7095 104.161 00:25:01 19:08:23 SF 63 00:23.7095 104.161 00:25:14 19:08:46 SF 64 00:23.6724 104.324 00:25:48 19:09:10 SF 66 00:23.7557 103.241<	51	00:23.4254	105.424	00:20:17	19:03:39	SF			
5400:23.6656104.35400:21:2819:04:50SF5500:23.4632105.25400:21:5119:05:13SF5600:23.7050104.18100:22:1519:05:37SF5700:24.0377102.73900:22:3919:06:01SF5800:23.5830104.72000:23:0219:06:24SF5900:23.5524104.85600:23:2619:06:48SF6000:23.4460105.33100:23:4919:07:11SF6100:23.8100103.72100:24:1319:07:35SF6200:23.7937103.79200:24:3719:07:59SF6300:23.7095104.16100:25:0119:08:23SF6400:23.4964105.10500:25:2419:08:46SF6500:23.7557103.83100:26:3619:09:58SF6800:23.7557103.95800:26:5919:10:21SF6900:23.6685104.38500:27:2319:10:45SF7000:23.4423105.34800:27:4619:11:09SF7100:23.4241105.43000:28:1019:11:32SF7200:23.6667104.39300:28:5719:12:19SF	52	00:23.4926	105.122	00:20:40	19:04:02	SF			
55 00:23.4632 105.254 00:21:51 19:05:13 SF 56 00:23.7050 104.181 00:22:15 19:05:37 SF 57 00:24.0377 102.739 00:23:02 19:06:01 SF 58 00:23.5830 104.720 00:23:02 19:06:24 SF 59 00:23.5524 104.856 00:23:49 19:07:11 SF 60 00:23.4460 105.331 00:23:49 19:07:11 SF 61 00:23.8100 103.721 00:24:13 19:07:35 SF 62 00:23.7097 103.792 00:24:37 19:07:59 SF 63 00:23.7095 104.161 00:25:01 19:08:23 SF 64 00:23.4964 105.105 00:25:24 19:08:46 SF 65 00:23.7847 103.831 00:26:12 19:09:34 SF 66 00:23.7847 103.831 00:26:59 19:10:21 SF 67 00:23.6585 104.385	53	00:23.7219	104.106	00:21:04	19:04:26	SF			
56 00:23.7050 104.181 00:22:15 19:05:37 SF 57 00:24.0377 102.739 00:22:39 19:06:01 SF 58 00:23.5830 104.720 00:23:02 19:06:24 SF 59 00:23.5524 104.856 00:23:26 19:06:48 SF 60 00:23.4460 105.331 00:23:49 19:07:11 SF 61 00:23.8100 103.721 00:24:37 19:07:59 SF 62 00:23.7937 103.792 00:24:37 19:07:59 SF 63 00:23.7095 104.161 00:25:01 19:08:23 SF 64 00:23.4964 105.105 00:25:24 19:08:46 SF 65 00:23.6724 104.324 00:25:48 19:09:10 SF 66 00:23.7847 103.831 00:26:36 19:09:58 SF 67 00:23.7847 103.958 00:26:59 19:10:21 SF 68 00:23.6585 104.385	54	00:23.6656	104.354	00:21:28	19:04:50	SF			
5700:24.0377102.73900:22:3919:06:01SF5800:23.5830104.72000:23:0219:06:24SF5900:23.5524104.85600:23:2619:06:48SF6000:23.4460105.33100:23:4919:07:11SF6100:23.8100103.72100:24:1319:07:35SF6200:23.7937103.79200:24:3719:07:59SF6300:23.4964105.10500:25:0119:08:23SF6400:23.4964105.10500:25:2419:08:46SF6500:23.6724104.32400:25:4819:09:10SF6600:23.7957103.24100:26:1219:09:34SF6700:23.7847103.83100:26:3619:09:58SF6800:23.7557103.95800:27:2319:10:21SF7000:23.4423105.34800:27:4619:11:09SF7100:23.4241105.43000:28:1019:11:32SF7200:23.6567104.39300:28:5719:12:19SF	55	00:23.4632	105.254	00:21:51	19:05:13	SF			
58 00:23.5830 104.720 00:23:02 19:06:24 SF 59 00:23.5524 104.856 00:23:26 19:06:48 SF 60 00:23.4460 105.331 00:23:49 19:07:11 SF 61 00:23.8100 103.721 00:24:13 19:07:35 SF 62 00:23.7937 103.792 00:24:37 19:07:59 SF 63 00:23.7095 104.161 00:25:01 19:08:23 SF 64 00:23.6724 104.324 00:25:48 19:09:10 SF 66 00:23.9207 103.241 00:26:12 19:09:34 SF 67 00:23.7847 103.831 00:26:36 19:09:58 SF 68 00:23.7557 103.958 00:26:59 19:10:21 SF 69 00:23.6585 104.385 00:27:23 19:10:45 SF 70 00:23.4241 105.430 00:28:10 19:11:32 SF 71 00:23.4241 105.430	56	00:23.7050	104.181	00:22:15	19:05:37	SF			
5900:23.5524104.85600:23:2619:06:48SF6000:23.4460105.33100:23:4919:07:11SF6100:23.8100103.72100:24:1319:07:35SF6200:23.7937103.79200:24:3719:07:59SF6300:23.7095104.16100:25:0119:08:23SF6400:23.4964105.10500:25:2419:08:46SF6500:23.6724104.32400:26:1219:09:34SF6600:23.9207103.24100:26:3619:09:58SF6800:23.7557103.95800:26:5919:10:21SF6900:23.6685104.38500:27:2319:10:45SF7000:23.4423105.34800:27:4619:11:09SF7100:23.4241105.43000:28:1019:11:32SF7300:23.6567104.39300:28:5719:12:19SF	57	00:24.0377	102.739	00:22:39	19:06:01	SF			
6000:23.4460105.33100:23:4919:07:11SF6100:23.8100103.72100:24:1319:07:35SF6200:23.7937103.79200:24:3719:07:59SF6300:23.7095104.16100:25:0119:08:23SF6400:23.4964105.10500:25:2419:08:46SF6500:23.6724104.32400:25:4819:09:10SF6600:23.9207103.24100:26:1219:09:34SF6700:23.7847103.83100:26:3619:09:58SF6800:23.7557103.95800:27:2319:10:21SF6900:23.6585104.38500:27:4619:11:09SF7000:23.4423105.34800:27:4619:11:21SF7100:23.4241105.43000:28:1019:11:32SF7300:23.6567104.39300:28:5719:12:19SF	58	00:23.5830	104.720	00:23:02	19:06:24	SF			
6100:23.8100103.72100:24:1319:07:35SF6200:23.7937103.79200:24:3719:07:59SF6300:23.7095104.16100:25:0119:08:23SF6400:23.4964105.10500:25:2419:08:46SF6500:23.6724104.32400:25:4819:09:10SF6600:23.9207103.24100:26:3619:09:58SF6700:23.7847103.83100:26:3619:09:58SF6800:23.7557103.95800:26:5919:10:21SF6900:23.6685104.38500:27:2319:10:45SF7000:23.4423105.34800:27:4619:11:09SF7100:23.4241105.43000:28:1019:11:32SF7200:23.6567104.39300:28:5719:12:19SF	59	00:23.5524	104.856	00:23:26	19:06:48	SF			
6200:23.7937103.79200:24:3719:07:59SF6300:23.7095104.16100:25:0119:08:23SF6400:23.4964105.10500:25:2419:08:46SF6500:23.6724104.32400:25:4819:09:10SF6600:23.9207103.24100:26:1219:09:34SF6700:23.7847103.83100:26:3619:09:58SF6800:23.7557103.95800:26:5919:10:21SF6900:23.6855104.38500:27:2319:10:45SF7000:23.4423105.34800:27:4619:11:09SF7100:23.4241105.43000:28:1019:11:32SF7200:23.6567104.39300:28:5719:12:19SF	60	00:23.4460	105.331	00:23:49	19:07:11	SF			
6300:23.7095104.16100:25:0119:08:23SF6400:23.4964105.10500:25:2419:08:46SF6500:23.6724104.32400:25:4819:09:10SF6600:23.9207103.24100:26:1219:09:34SF6700:23.7847103.83100:26:3619:09:58SF6800:23.7557103.95800:26:5919:10:21SF6900:23.6585104.38500:27:2319:10:45SF7000:23.4423105.34800:27:4619:11:09SF7100:23.4241105.43000:28:1019:11:32SF7200:23.6567104.39300:28:5719:12:19SF	61	00:23.8100	103.721	00:24:13	19:07:35	SF			
6400:23.4964105.10500:25:2419:08:46SF6500:23.6724104.32400:25:4819:09:10SF6600:23.9207103.24100:26:1219:09:34SF6700:23.7847103.83100:26:3619:09:58SF6800:23.7557103.95800:26:5919:10:21SF6900:23.6585104.38500:27:2319:10:45SF7000:23.4423105.34800:27:4619:11:09SF7100:23.4241105.43000:28:1019:11:32SF7200:23.6209104.55100:28:3419:11:56SF7300:23.6567104.39300:28:5719:12:19SF	62	00:23.7937	103.792	00:24:37	19:07:59	SF			
6500:23.6724104.32400:25:4819:09:10SF6600:23.9207103.24100:26:1219:09:34SF6700:23.7847103.83100:26:3619:09:58SF6800:23.7557103.95800:26:5919:10:21SF6900:23.6585104.38500:27:2319:10:45SF7000:23.4423105.34800:27:4619:11:09SF7100:23.4241105.43000:28:1019:11:32SF7200:23.6209104.55100:28:3419:11:56SF7300:23.6567104.39300:28:5719:12:19SF	63	00:23.7095	104.161	00:25:01	19:08:23	SF			
6600:23.9207103.24100:26:1219:09:34SF6700:23.7847103.83100:26:3619:09:58SF6800:23.7557103.95800:26:5919:10:21SF6900:23.6585104.38500:27:2319:10:45SF7000:23.4423105.34800:27:4619:11:09SF7100:23.4241105.43000:28:1019:11:32SF7200:23.6209104.55100:28:3419:11:56SF7300:23.6567104.39300:28:5719:12:19SF	64	00:23.4964	105.105	00:25:24	19:08:46	SF			
6700:23.7847103.83100:26:3619:09:58SF6800:23.7557103.95800:26:5919:10:21SF6900:23.6585104.38500:27:2319:10:45SF7000:23.4423105.34800:27:4619:11:09SF7100:23.4241105.43000:28:1019:11:32SF7200:23.6209104.55100:28:3419:11:56SF7300:23.6567104.39300:28:5719:12:19SF	65	00:23.6724	104.324	00:25:48	19:09:10	SF			
6800:23.7557103.95800:26:5919:10:21SF6900:23.6585104.38500:27:2319:10:45SF7000:23.4423105.34800:27:4619:11:09SF7100:23.4241105.43000:28:1019:11:32SF7200:23.6209104.55100:28:3419:11:56SF7300:23.6567104.39300:28:5719:12:19SF	66	00:23.9207	103.241	00:26:12	19:09:34	SF			
6900:23.6585104.38500:27:2319:10:45SF7000:23.4423105.34800:27:4619:11:09SF7100:23.4241105.43000:28:1019:11:32SF7200:23.6209104.55100:28:3419:11:56SF7300:23.6567104.39300:28:5719:12:19SF	67	00:23.7847	103.831	00:26:36	19:09:58	SF			
7000:23.4423105.34800:27:4619:11:09SF7100:23.4241105.43000:28:1019:11:32SF7200:23.6209104.55100:28:3419:11:56SF7300:23.6567104.39300:28:5719:12:19SF	68	00:23.7557	103.958	00:26:59	19:10:21	SF			
71 00:23.4241 105.430 00:28:10 19:11:32 SF 72 00:23.6209 104.551 00:28:34 19:11:56 SF 73 00:23.6567 104.393 00:28:57 19:12:19 SF	69	00:23.6585	104.385	00:27:23	19:10:45	SF			
72 00:23.6209 104.551 00:28:34 19:11:56 SF 73 00:23.6567 104.393 00:28:57 19:12:19 SF	70	00:23.4423	105.348	00:27:46	19:11:09	SF			
73 00:23.6567 104.393 00:28:57 19:12:19 SF	71	00:23.4241	105.430	00:28:10	19:11:32	SF			
	72	00:23.6209	104.551	00:28:34	19:11:56	SF			
	70	00:23.6567	104.393	00:28:57	19:12:19	SF			
74 00:23.7503 103.982 00:29:21 19:12:43 SF	73	00.20.000.							

Event: Cooper Tires Freedom 75 Round 6 Track: 0.686 mile(s) Lucas Oil Raceway Z COC ERTIR USF200L **USF2000** Championship **Report:** Lap Report Session: August 21, 2020 Race

Lap Data for Car 12 - Porto, Kiko (R)

						Dest Lap
Lap	Time	Speed	Session Time	Lap TOD	TL	
0	No Time	******	00:00:00	18:41:53	SF	
0	00:49.0681	50.330	00:00:00	18:42:42	SF	
0	00:41.7165	59.200	00:00:02	18:43:24	SF	
1	00:39.2909	62.854	00:00:41	18:44:03	SF	
2	00:24.7691	99.705	00:01:06	18:44:28	SF	
3	00:23.9240	103.227	00:01:30	18:44:52	SF	
4	00:23.5756	104.752	00:01:53	18:45:15	SF	
5	00:23.4816	105.172	00:02:17	18:45:39	SF	
6	00:23.4449	105.336	00:02:40	18:46:02	SF	
7	00:23.5092	105.048	00:03:04	18:46:26	SF	
8	00:23.5146	105.024	00:03:27	18:46:49	SF	
9	00:23.4352	105.380	00:03:51	18:47:13	SF	
10	00:23.3353	105.831	00:04:14	18:47:36	SF	
11	00:23.4094	105.496	00:04:37	18:47:59	SF	
12	00:23.5478	104.876	00:05:01	18:48:23	SF	
13	00:23.3867	105.598	00:05:24	18:48:46	SF	
14	00:23.4905	105.132	00:05:48	18:49:10	SF	
15	00:23.2857	106.057	00:06:11	18:49:33	SF	
16	00:23.4848	105.157	00:06:35	18:49:57	SF	
17	00:23.3165	105.916	00:06:58	18:50:20	SF	
18	00:23.4471	105.326	00:07:21	18:50:43	SF	
19	00:23.3863	105.600	00:07:45	18:51:07	SF	
20	00:23.4774	105.191	00:08:08	18:51:30	SF	
21	00:23.3478	105.774	00:08:32	18:51:54	SF	
22	00:23.4571	105.282	00:08:55	18:52:17	SF	
23	00:23.6737	104.318	00:09:19	18:52:41	SF	
24	00:23.6301	104.511	00:09:42	18:53:04	SF	
25	00:23.3912	105.578	00:10:06	18:53:28	SF	
26	00:23.5215	104.993	00:10:29	18:53:51	SF	
27	00:23.3203	105.899	00:10:53	18:54:15	SF	
28	00:23.2751	106.105	00:11:16	18:54:38	SF	
29	00:23.2933	106.022	00:11:39	18:55:01	SF	
30	00:23.4043	105.519	00:12:02	18:55:25	SF	
31	00:23.5249	104.978	00:12:26	18:55:48	SF	
32	00:23.3460	105.783	00:12:49	18:56:11	SF	
33	00:23.4943	105.115	00:13:13	18:56:35	SF	
34	00:23.5375	104.922	00:13:36	18:56:58	SF	
35	00:23.4648	105.247	00:13:60	18:57:22	SF	
36	00:23.3982	105.547	00:14:23	18:57:45	SF	
37	00:23.4127	105.481	00:14:47	18:58:09	SF	
38	00:23.4527	105.301	00:15:10	18:58:32	SF	
39	00:23.4909	105.130	00:15:34	18:58:56	SF	
40	00:23.6554	104.399	00:15:57	18:59:19	SF	
41	00:23.7032	104.188	00:16:21	18:59:43	SF	
42	00:23.7172	104.127	00:16:45	19:00:07	SF	
43	00:23.4824	105.168	00:17:08	19:00:30	SF	

Timing and Scoring Information provided by Indy Racing Information System - Copyright INDYCAR 2020

Event: Cooper Tires Freedom 75 Round 6 Track: Lucas Oil Raceway 0.686 mile(s) USFZ {**|** | **|** | | **USF2000** Championship **Report:** Lap Report August 21, 2020 Session: Race Lap Data for Car 12 - Porto, Kiko (R) **Best Lap**

Lap	Time	Speed	Session Time	Lap TOD	TL	
44	00:23.3829	105.616	00:17:32	19:00:54	SF	
45	00:23.4822	105.169	00:17:55	19:01:17	SF	
46	00:23.5887	104.694	00:18:19	19:01:41	SF	
47	00:23.6663	104.351	00:18:42	19:02:04	SF	
48	00:23.4755	105.199	00:19:06	19:02:28	SF	
49	00:23.5244	104.980	00:19:29	19:02:51	SF	
50	00:23.4628	105.256	00:19:53	19:03:15	SF	
51	00:23.4349	105.381	00:20:16	19:03:38	SF	
52	00:23.5521	104.857	00:20:40	19:04:02	SF	
53	00:23.6079	104.609	00:21:03	19:04:25	SF	
54	00:23.6836	104.275	00:21:27	19:04:49	SF	
55	00:23.7273	104.083	00:21:51	19:05:13	SF	
56	00:23.5689	104.782	00:22:14	19:05:36	SF	
57	00:24.1760	102.151	00:22:39	19:06:01	SF	
58	00:23.5130	105.031	00:23:02	19:06:24	SF	
59	00:23.6653	104.355	00:23:26	19:06:48	SF	
60	00:23.6232	104.541	00:23:49	19:07:11	SF	
61	00:23.9545	103.095	00:24:13	19:07:35	SF	
62	00:24.0550	102.665	00:24:37	19:07:59	SF	
63	00:23.9140	103.270	00:25:01	19:08:23	SF	
64	00:23.6477	104.433	00:25:25	19:08:47	SF	
65	00:24.0934	102.501	00:25:49	19:09:11	SF	
66	00:23.8754	103.437	00:26:13	19:09:35	SF	
67	00:23.8030	103.752	00:26:37	19:09:59	SF	
68	00:23.7503	103.982	00:27:00	19:10:22	SF	
69	00:23.5802	104.732	00:27:24	19:10:46	SF	
70	00:23.5926	104.677	00:27:48	19:11:10	SF	
71	00:24.3873	101.266	00:28:12	19:11:34	SF	
72	00:24.1444	102.285	00:28:36	19:11:58	SF	
73	00:23.7059	104.177	00:28:60	19:12:22	SF	
74	00:23.8589	103.509	00:29:24	19:12:46	SF	

Track:

Report: Lap Report

Session: Race

Lap Data for Car 16 - Pierson, Josh (R)

for Car 1	16 - Pierso	n, Josh (R)					Best Lap
	Lap	Time	Speed	Session Time	Lap TOD	TL	
	0	No Time	******	00:00:00	18:41:59	SF	
	0	00:46.4281	53.192	00:00:00	18:42:46	SF	
	0	00:39.0149	63.299	00:00:02	18:43:25	SF	
	1	00:39.2987	62.842	00:00:42	18:44:04	SF	
	2	00:25.1497	98.196	00:01:07	18:44:29	SF	
	3	00:24.2986	101.635	00:01:31	18:44:53	SF	
	4	00:23.8383	103.598	00:01:55	18:45:17	SF	
	5	00:23.6022	104.634	00:02:19	18:45:41	SF	
	6	00:23.9075	103.298	00:02:43	18:46:05	SF	
	7	00:23.6868	104.261	00:03:06	18:46:28	SF	
	8	00:23.7694	103.898	00:03:30	18:46:52	SF	
	9	00:23.6081	104.608	00:03:54	18:47:16	SF	
	10	00:23.6380	104.476	00:04:17	18:47:39	SF	
	11	00:23.6535	104.407	00:04:41	18:48:03	SF	
	12	00:23.6382	104.475	00:05:05	18:48:27	SF	
	13	00:23.6311	104.506	00:05:28	18:48:50	SF	
	14	00:23.6047	104.623	00:05:52	18:49:14	SF	
	15	00:23.6650	104.357	00:06:15	18:49:38	SF	
-	16	00:23.6375	104.478	00:06:39	18:50:01	SF	
	17	00:23.6537	104.406	00:07:03	18:50:25	SF	
-	18	00:23.8213	103.672	00:07:27	18:50:49	SF	
	19	00:23.7188	104.120	00:07:50	18:51:12	SF	
-	20	00:23.7866	103.823	00:08:14	18:51:36	SF	
-	21	00:24.0390	102.733	00:08:38	18:52:00	SF	
_	22	00:23.9455	103.134	00:09:02	18:52:24	SF	
_	23	00:23.8686	103.466	00:09:26	18:52:48	SF	
-	24	00:24.1494	102.263	00:09:50	18:53:12	SF	
_	25	00:24.1667	102.190	00:10:14	18:53:36	SF	
-	26	00:23.8619	103.496	00:10:38	18:54:00	SF	
-	27	00:23.8309	103.630	00:11:02	18:54:24	SF	
-	28	00:24.1309	102.342	00:11:26	18:54:48	SF	
_	29	00:23.7151	104.136	00:11:50	18:55:12	SF	
-	30	00:23.7805	103.850	00:12:14	18:55:36	SF	
-	31	00:24.0254	102.791	00:12:38	18:55:60	SF	
_	32	00:24.0283	102.779	00:13:02	18:56:24	SF	
_	33	00:24.1972	102.061	00:13:26	18:56:48	SF	
_	34	00:24.2292	101.927	00:13:50	18:57:12	SF	
_	35	00:23.5679	104.787	00:14:14	18:57:36	SF	
-	36	00:23.6556	104.398	00:14:37	18:57:59	SF	
-	37	00:23.7682	103.904	00:15:01	18:58:23	SF	
_	38	00:23.9326	103.190	00:15:25	18:58:47	SF	
_	39	00:24.0282	102.779	00:15:49	18:59:11	SF	
_	40	00:24.0524	102.676	00:16:13	18:59:35	SF	
	41	00:24.3428	102.070	00:16:37	18:59:59	SF	
	42	00:24.4598	100.966	00:17:02	19:00:24	SF	
	43	00:23.9667	103.043	00:17:26	19:00:48	SF	
		1 00.20.0001	100.040	00.17.20	10.00.40	<u> </u>	

Timing and Scoring Information provided by Indy Racing Information System - Copyright INDYCAR 2020



0.686 mile(s)

USFE **USF2000** Championship

August 21, 2020

Event: Cooper Tires Freedom 75 Round 6 Track: 0.686 mile(s) Lucas Oil Raceway USFZ **USF2000** Championship **Report:** Lap Report August 21, 2020 Session: Race **Best Lap**

Lap Data for Car 16 - Pierson, Josh (R)

 Lap	Time	Speed	Session Time	Lap TOD	TL
 44	00:23.9581	103.080	00:17:50	19:01:12	SF
45	00:24.0700	102.601	00:18:14	19:01:36	SF
46	00:23.9332	103.187	00:18:38	19:01:60	SF
47	00:23.7339	104.054	00:19:02	19:02:24	SF
48	00:23.9217	103.237	00:19:25	19:02:47	SF
49	00:24.2347	101.903	00:19:50	19:03:12	SF
50	00:24.2402	101.880	00:20:14	19:03:36	SF
51	00:23.9360	103.175	00:20:38	19:03:60	SF
52	00:23.9051	103.308	00:21:02	19:04:24	SF
53	00:24.0023	102.890	00:21:26	19:04:48	SF
54	00:24.1180	102.397	00:21:50	19:05:12	SF
55	00:24.3604	101.378	00:22:14	19:05:36	SF
56	00:24.5302	100.676	00:22:39	19:06:01	SF
57	00:24.2312	101.918	00:23:03	19:06:25	SF
58	00:23.8421	103.581	00:23:27	19:06:49	SF
59	00:23.9929	102.930	00:23:51	19:07:13	SF
60	00:23.9928	102.931	00:24:15	19:07:37	SF
61	00:24.0959	102.490	00:24:39	19:08:01	SF
62	00:24.5537	100.580	00:25:03	19:08:26	SF
63	00:24.5908	100.428	00:25:28	19:08:50	SF
64	00:24.2320	101.915	00:25:52	19:09:14	SF
65	00:24.0971	102.485	00:26:16	19:09:38	SF
66	00:24.0206	102.812	00:26:40	19:10:02	SF
67	00:23.9836	102.970	00:27:04	19:10:26	SF
68	00:24.0846	102.539	00:27:28	19:10:51	SF
69	00:24.1878	102.101	00:27:53	19:11:15	SF
70	00:24.2584	101.804	00:28:17	19:11:39	SF
71	00:24.1309	102.342	00:28:41	19:12:03	SF
72	00:24.0579	102.652	00:29:05	19:12:27	SF
73	00:23.8896	103.376	00:29:29	19:12:51	SF

Lap Data for Car 18 - Garg, Bijoy (R)

Data IOI Gai	To - Garg,						Dest L
	Lap	Time	Speed	Session Time	Lap TOD	TL	•
	0	No Time	******	00:00:00	18:41:54	SF	
	0	00:48.5407	50.877	00:00:00	18:42:42	SF	
	0	00:41.3237	59.762	00:00:02	18:43:24	SF	
	1	00:39.6131	62.343	00:00:41	18:44:03	SF	
	2	00:24.7744	99.684	00:01:06	18:44:28	SF	
	3	00:23.7750	103.874	00:01:30	18:44:52	SF	
	4	00:23.7468	103.997	00:01:54	18:45:16	SF	
	5	00:23.7406	104.024	00:02:17	18:45:39	SF	
	6	00:23.6957	104.221	00:02:41	18:46:03	SF	
	7	00:23.4021	105.529	00:03:05	18:46:27	SF	
	8	00:23.7031	104.189	00:03:28	18:46:50	SF	
	9	00:24.1911	102.087	00:03:52	18:47:14	SF	
	10	00:23.5175	105.011	00:04:16	18:47:38	SF	
	11	00:23.5049	105.067	00:04:39	18:48:01	SF	
	12	00:23.6552	104.400	00:05:03	18:48:25	SF	
	13	00:23.8738	103.444	00:05:27	18:48:49	SF	
	14	00:23.4693	105.227	00:05:50	18:49:12	SF	
	15	00:23.3376	105.821	00:06:14	18:49:36	SF	
	16	00:23.5084	105.052	00:06:37	18:49:59	SF	
	17	00:23.4925	105.123	00:07:01	18:50:23	SF	
	18	00:23.5677	104.787	00:07:24	18:50:46	SF	
	19	00:23.4911	105.129	00:07:48	18:51:10	SF	
	20	00:23.3286	105.861	00:08:11	18:51:33	SF	
	21	00:23.6336	104.495	00:08:35	18:51:57	SF	
	22	00:23.5151	105.022	00:08:58	18:52:20	SF	
	23	00:23.6863	104.263	00:09:22	18:52:44	SF	
	24	00:23.6209	104.551	00:09:46	18:53:08	SF	
	25	00:23.5658	104.796	00:10:09	18:53:31	SF	
	26	00:23.5071	105.058	00:10:33	18:53:55	SF	
	27	00:23.7219	104.106	00:10:56	18:54:18	SF	
	28	00:23.6881	104.255	00:11:20	18:54:42	SF	
	29	00:23.7348	104.050	00:11:44	18:55:06	SF	
	30	00:23.4773	105.191	00:12:07	18:55:29	SF	
	31	00:23.4324	105.393	00:12:31	18:55:53	SF	
	32	00:23.5778	104.743	00:12:54	18:56:16	SF	
	33	00:23.7828	103.840	00:13:18	18:56:40	SF	
	34	00:23.8602	103.503	00:13:42	18:57:04	SF	
	35	00:24.0053	102.877	00:14:06	18:57:28	SF	
	36	00:24.4583	100.972	00:14:30	18:57:52	SF	
	37	00:24.0041	102.882	00:14:54	18:58:16	SF	
	38	00:23.9776	102.996	00:15:18	18:58:40	SF	
	39	00:23.7536	103.967	00:15:42	18:59:04	SF	
	40	00:24.4470	101.019	00:16:07	18:59:29	SF	
	41	00:23.8631	103.490	00:16:30	18:59:53	SF	
	42	00:23.9570	103.085	00:16:54	19:00:16	SF	
	43	00:24.0032	102.886	00:17:18	19:00:40	SF	

Timing and Scoring Information provided by Indy Racing Information System - Copyright INDYCAR 2020

Event: Cooper Tires Freedom 75 Round 6 Track: 0.686 mile(s) Lucas Oil Raceway LISFE **USF2000** Championship **Report:** Lap Report August 21, 2020 Session: Race Best Lap Lap Data for Car 18 - Garg, Bijoy (R)

ip Duta for Our	io ourg,						Dest La
	Lap	Time	Speed	Session Time	Lap TOD	TL	-
	44	00:23.8354	103.611	00:17:42	19:01:04	SF	
	45	00:23.8080	103.730	00:18:06	19:01:28	SF	
	46	00:24.3046	101.610	00:18:30	19:01:52	SF	
	47	00:24.0537	102.670	00:18:54	19:02:16	SF	
	48	00:23.7875	103.819	00:19:18	19:02:40	SF	
	49	00:23.6904	104.245	00:19:42	19:03:04	SF	
	50	00:23.9116	103.280	00:20:06	19:03:28	SF	
	51	00:23.8987	103.336	00:20:30	19:03:52	SF	
	52	00:23.8846	103.397	00:20:54	19:04:16	SF	
	53	00:23.8345	103.615	00:21:17	19:04:39	SF	
	54	00:23.6709	104.331	00:21:41	19:05:03	SF	
	55	00:24.1138	102.414	00:22:05	19:05:27	SF	
	56	00:23.8607	103.501	00:22:29	19:05:51	SF	
	57	00:23.9517	103.108	00:22:53	19:06:15	SF	
	58	00:24.0762	102.574	00:23:17	19:06:39	SF	
	59	00:23.7021	104.193	00:23:41	19:07:03	SF	
	60	00:23.7772	103.864	00:24:05	19:07:27	SF	
	61	00:23.7470	103.996	00:24:28	19:07:50	SF	
	62	00:23.6711	104.330	00:24:52	19:08:14	SF	
	63	00:23.6742	104.316	00:25:16	19:08:38	SF	
	64	00:23.9458	103.133	00:25:40	19:09:02	SF	
	65	00:23.7309	104.067	00:26:03	19:09:25	SF	
	66	00:23.5836	104.717	00:26:27	19:09:49	SF	
	67	00:23.7962	103.781	00:26:51	19:10:13	SF	
	68	00:23.5935	104.673	00:27:14	19:10:36	SF	
	69	00:23.5974	104.656	00:27:38	19:10:60	SF	
	70	00:23.7170	104.128	00:28:02	19:11:24	SF	
	71	00:23.7076	104.169	00:28:25	19:11:47	SF	
	72	00:23.6996	104.204	00:28:49	19:12:11	SF	
	73	00:23.8271	103.647	00:29:13	19:12:35	SF	
	74	00:24.1862	102.108	00:29:37	19:12:59	SF	

Event: Cooper Tires Freedom 75 Round 6 Track: Lucas Oil Raceway 0.686 mile(s) Z COL USF200L **USF2000** Championship **Report:** Lap Report Session: August 21, 2020 Race **Best Lap**

Lap Data for Car 2 - Green, Josh (R)

						Dest La
Lap	Time	Speed	Session Time	Lap TOD	TL	
0	No Time	******	00:00:00	18:41:46	SF	
0	00:50.5117	48.892	00:00:00	18:42:37	SF	
0	00:45.8445	53.869	00:00:01	18:43:23	SF	
1	00:39.6700	62.254	00:00:40	18:44:02	SF	
2	00:24.1849	102.113	00:01:05	18:44:27	SF	
3	00:23.0256	107.255	00:01:28	18:44:50	SF	
4	00:23.1201	106.816	00:01:51	18:45:13	SF	
5	00:22.9574	107.573	00:02:14	18:45:36	SF	
6	00:22.9775	107.479	00:02:37	18:45:59	SF	
7	00:22.9621	107.551	00:02:60	18:46:22	SF	
8	00:22.9436	107.638	00:03:23	18:46:45	SF	
9	00:22.9315	107.695	00:03:45	18:47:07	SF	
10	00:23.0628	107.082	00:04:08	18:47:31	SF	
11	00:23.0525	107.129	00:04:32	18:47:54	SF	
12	00:23.0399	107.188	00:04:55	18:48:17	SF	
13	00:23.0362	107.205	00:05:18	18:48:40	SF	
14	00:23.0381	107.196	00:05:41	18:49:03	SF	
15	00:23.0974	106.921	00:06:04	18:49:26	SF	
16	00:23.0805	106.999	00:06:27	18:49:49	SF	
17	00:23.0461	107.159	00:06:50	18:50:12	SF	
18	00:23.1650	106.609	00:07:13	18:50:35	SF	
19	00:23.1732	106.571	00:07:36	18:50:58	SF	
20	00:23.0992	106.913	00:07:59	18:51:21	SF	
21	00:23.0300	107.234	00:08:22	18:51:44	SF	
22	00:23.0406	107.185	00:08:45	18:52:07	SF	
23	00:23.1549	106.656	00:09:09	18:52:31	SF	
24	00:23.1258	106.790	00:09:32	18:52:54	SF	
25	00:23.1039	106.891	00:09:55	18:53:17	SF	
26	00:23.2262	106.328	00:10:18	18:53:40	SF	
27	00:23.2623	106.163	00:10:41	18:54:03	SF	
28	00:23.1176	106.828	00:11:04	18:54:26	SF	
29	00:23.1864	106.511	00:11:28	18:54:50	SF	
30	00:23.0833	106.986	00:11:51	18:55:13	SF	
31	00:23.3446	105.789	00:12:14	18:55:36	SF	
32	00:23.4397	105.360	00:12:37	18:55:59	SF	
33	00:23.2778	106.093	00:13:01	18:56:23	SF	
34	00:23.2212	106.351	00:13:24	18:56:46	SF	
35	00:23.2092	106.406	00:13:47	18:57:09	SF	
36	00:23.2624	106.163	00:14:10	18:57:32	SF	
37	00:23.2067	106.418	00:14:34	18:57:56	SF	
38	00:23.4567	105.283	00:14:57	18:58:19	SF	
39	00:23.8465	103.562	00:15:21	18:58:43	SF	
40	00:23.3404	105.808	00:15:44	18:59:06	SF	
41	00:23.3289	105.860	00:16:08	18:59:30	SF	
42	00:23.3755	105.649	00:16:31	18:59:53	SF	
43	00:23.5835	104.717	00:16:55	19:00:17	SF	

Event: Cooper Tires Freedom 75 Round 6 Track: 0.686 mile(s) Lucas Oil Raceway 115F **USF2000** Championship **Report:** Lap Report August 21, 2020 Session: Race Lap Data for Car 2 - Green, Josh (R) **Best Lap**

Lap Data 101 Cal	z - Oreen,	505H (IX)					Desti
	Lap	Time	Speed	Session Time	Lap TOD	TL	
	44	00:23.5705	104.775	00:17:18	19:00:40	SF	
	45	00:23.5352	104.932	00:17:42	19:01:04	SF	
	46	00:23.7284	104.078	00:18:05	19:01:27	SF	
	47	00:23.2759	106.101	00:18:29	19:01:51	SF	
	48	00:23.1396	106.726	00:18:52	19:02:14	SF	
	49	00:23.2327	106.298	00:19:15	19:02:37	SF	
	50	00:23.2708	106.124	00:19:38	19:03:00	SF	
	51	00:23.1916	106.487	00:20:01	19:03:24	SF	
	52	00:23.1820	106.531	00:20:25	19:03:47	SF	
	53	00:23.2589	106.179	00:20:48	19:04:10	SF	
	54	00:23.2362	106.282	00:21:11	19:04:33	SF	
	55	00:23.1027	106.897	00:21:34	19:04:56	SF	
	56	00:23.0835	106.986	00:21:57	19:05:19	SF	
	57	00:23.1572	106.645	00:22:21	19:05:43	SF	
	58	00:23.1463	106.695	00:22:44	19:06:06	SF	
	59	00:23.0801	107.001	00:23:07	19:06:29	SF	
	60	00:23.1472	106.691	00:23:30	19:06:52	SF	
	61	00:23.3591	105.723	00:23:53	19:07:15	SF	
	62	00:23.2821	106.073	00:24:17	19:07:39	SF	
	63	00:23.3251	105.877	00:24:40	19:08:02	SF	
	64	00:23.8744	103.441	00:25:04	19:08:26	SF	
	65	00:24.5123	100.749	00:25:28	19:08:50	SF	
	66	00:24.3174	101.557	00:25:53	19:09:15	SF	
	67	00:23.6367	104.482	00:26:16	19:09:38	SF	
	68	00:23.4712	105.218	00:26:40	19:10:02	SF	
	69	00:23.4796	105.181	00:27:03	19:10:25	SF	
	70	00:23.6154	104.576	00:27:27	19:10:49	SF	
	71	00:24.2708	101.752	00:27:51	19:11:13	SF	
	72	00:24.4436	101.033	00:28:15	19:11:38	SF	
	73	00:23.7867	103.823	00:28:39	19:12:01	SF	
	74	00:23.7779	103.861	00:29:03	19:12:25	SF	
	75	00:23.6531	104.409	00:29:27	19:12:49	SF	

Track:

Report: Lap Report

Session: Race

Lap Data for Car 20 - Shields, Cameron

Car 20 - Shields, Cameron							
Lap	Time	Speed	Session Time	Lap TOD	TL		
0	No Time	******	00:00:00	18:41:55	SF		
0	00:47.9605	51.492	00:00:00	18:42:43	SF		
0	00:40.8056	60.521	00:00:02	18:43:24	SF		
1	00:39.4206	62.647	00:00:41	18:44:03	SF		
2	00:24.4526	100.995	00:01:06	18:44:28	SF		
3	00:23.7441	104.009	00:01:30	18:44:52	SF		
4	00:23.3598	105.720	00:01:53	18:45:15	SF		
5	00:23.3414	105.803	00:02:16	18:45:38	SF		
6	00:23.3987	105.544	00:02:40	18:46:02	SF		
7	00:23.6379	104.476	00:03:03	18:46:25	SF		
8	00:23.3873	105.596	00:03:27	18:46:49	SF		
9	00:23.3199	105.901	00:03:50	18:47:12	SF		
10	00:23.3125	105.935	00:04:13	18:47:35	SF		
11	00:23.5289	104.960	00:04:37	18:47:59	SF		
12	00:23.5328	104.943	00:05:00	18:48:22	SF		
13	00:23.3808	105.625	00:05:24	18:48:46	SF		
13	00:23.3177	105.911	00:05:47	18:49:09	SF		
15	00:23.2919	106.028	00:06:10	18:49:32	SF		
16	00:23.3947	105.562	00:06:34	18:49:56	SF		
17	00:23.3405	105.808	00:06:57	18:50:19	SF		
17	00:23.3403	105.878	00:07:20	18:50:42	SF		
18	00:23.3652	105.696	00:07:44	18:51:06	SF		
20	00:23.3052	105.986	00:08:07	18:51:29	SF		
					SF		
21	00:23.3693	105.677	00:08:30	18:51:52			
22	00:23.3044	105.971	00:08:54	18:52:16	SF		
23	00:23.2961	106.009	00:09:17	18:52:39	SF		
24	00:23.3115	105.939	00:09:40	18:53:02	SF SF		
25	00:23.2879	106.046	00:10:04	18:53:26			
26	00:23.3472	105.777	00:10:27	18:53:49	SF		
27	00:23.4032	105.524	00:10:50	18:54:12	SF		
28	00:23.3789	105.634	00:11:14	18:54:36	SF		
29	00:23.3368	105.824	00:11:37	18:54:59	SF		
30	00:23.3751	105.651	00:12:00	18:55:23	SF		
31	00:23.3238	105.883	00:12:24	18:55:46	SF		
32	00:23.3203	105.899	00:12:47	18:56:09	SF		
33	00:23.4753	105.200	00:13:11	18:56:33	SF		
34	00:23.4066	105.509	00:13:34	18:56:56	SF		
35	00:23.3868	105.598	00:13:57	18:57:19	SF		
36	00:23.3794	105.631	00:14:21	18:57:43	SF		
37	00:23.4294	105.406	00:14:44	18:58:06	SF		
38	00:23.4343	105.384	00:15:08	18:58:30	SF		
39	00:23.3476	105.775	00:15:31	18:58:53	SF		
40	00:23.5002	105.088	00:15:54	18:59:17	SF		
41	00:23.4295	105.406	00:16:18	18:59:40	SF		
42	00:23.4117	105.486	00:16:41	19:00:03	SF		
43	00:23.5889	104.693	00:17:05	19:00:27	SF		



0.686 mile(s)

USFa

USF2000 Championship

August 21, 2020

Lap Data for Car 20 - Shields, Cameron

Lap	Time	Speed	Session Time	Lap TOD	TL
44	00:23.4332	105.389	00:17:28	19:00:50	SF
45	00:23.3507	105.761	00:17:52	19:01:14	SF
46	00:23.4241	105.430	00:18:15	19:01:37	SF
47	00:23.4209	105.444	00:18:39	19:02:01	SF
48	00:23.5367	104.925	00:19:02	19:02:24	SF
49	00:23.9862	102.959	00:19:26	19:02:48	SF
50	00:23.7303	104.069	00:19:50	19:03:12	SF
51	00:23.7487	103.989	00:20:14	19:03:36	SF
52	00:23.4503	105.312	00:20:37	19:03:59	SF
53	00:23.4648	105.247	00:21:00	19:04:23	SF
54	00:23.6207	104.552	00:21:24	19:04:46	SF
55	00:23.6835	104.275	00:21:48	19:05:10	SF
56	00:23.5747	104.756	00:22:11	19:05:33	SF
57	00:23.4324	105.393	00:22:35	19:05:57	SF
58	00:23.2911	106.032	00:22:58	19:06:20	SF
59	00:23.2757	106.102	00:23:21	19:06:43	SF
60	00:23.3710	105.669	00:23:45	19:07:07	SF
61	00:23.3785	105.636	00:24:08	19:07:30	SF
62	00:23.5131	105.031	00:24:32	19:07:54	SF
63	00:23.4593	105.272	00:24:55	19:08:17	SF
64	00:23.5978	104.654	00:25:19	19:08:41	SF
65	00:23.5525	104.855	00:25:42	19:09:04	SF
66	00:23.3514	105.758	00:26:06	19:09:28	SF
67	00:23.4110	105.489	00:26:29	19:09:51	SF
68	00:23.4314	105.397	00:26:52	19:10:14	SF
69	00:23.4994	105.092	00:27:16	19:10:38	SF
70	00:23.4865	105.150	00:27:39	19:11:01	SF
71	00:23.7538	103.967	00:28:03	19:11:25	SF
72	00:23.8290	103.638	00:28:27	19:11:49	SF
73	00:23.8180	103.686	00:28:51	19:12:13	SF
74	00:23.6935	104.231	00:29:14	19:12:37	SF
75	00:23.9476	103.125	00:29:38	19:13:00	SF

Track:

Report: Lap Report

Session: Race

Lap Data for Car 21 - Sundaramoorthy, Yuven

ata for Car 21 - Sund	aramoorthy, Yu	iven				Best
Lap	Time	Speed	Session Time	Lap TOD	TL	
0	No Time	*****	00:00:00	18:41:49	SF	
0	00:50.0440	49.349	00:00:00	18:42:39	SF	
0	00:43.9002	56.255	00:00:01	18:43:23	SF	
1	00:39.4344	62.626	00:00:41	18:44:03	SF	
2	00:24.8878	99.229	00:01:06	18:44:28	SF	
3	00:23.5219	104.992	00:01:29	18:44:51	SF	
4	00:23.3162	105.918	00:01:53	18:45:15	SF	
5	00:23.5397	104.912	00:02:16	18:45:38	SF	
6	00:23.6006	104.641	00:02:40	18:46:02	SF	
7	00:23.2462	106.237	00:03:03	18:46:25	SF	
8	00:23.2576	106.185	00:03:26	18:46:48	SF	
9	00:23.1510	106.674	00:03:49	18:47:11	SF	
10	00:23.1832	106.525	00:04:12	18:47:35	SF	
11	00:23.3701	105.673	00:04:36	18:47:58	SF	
12	00:23.2792	106.086	00:04:59	18:48:21	SF	
12	00:23.3728	105.661	00:05:23	18:48:45	SF	
13	00:23.2296	106.313	00:05:46	18:49:08	SF	
15	00:23.2732	106.113	00:06:09	18:49:31	SF	
16	00:23.4085	105.500	00:06:32	18:49:54	SF	
17	00:23.2034	106.433	00:06:56	18:50:18	SF	
18	00:23.1215	106.810	00:07:19	18:50:41	SF	
19	00:23.1696	106.588	00:07:42	18:51:04	SF	
20	00:23.3683	105.682	00:08:05	18:51:27	SF	
21	00:23.2484	106.227	00:08:29	18:51:51	SF	
22	00:23.2164	106.373	00:08:52	18:52:14	SF	
23	00:23.3201	105.900	00:09:15	18:52:37	SF	
24	00:23.2381	106.274	00:09:38	18:53:00	SF	
25	00:23.2185	106.363	00:10:02	18:53:24	SF	
26	00:23.2101	106.402	00:10:25	18:53:47	SF	
27	00:23.1725	106.575	00:10:48	18:54:10	SF	
28	00:23.2647	106.152	00:11:11	18:54:33	SF	
29	00:23.1900	106.494	00:11:34	18:54:56	SF	
30	00:23.1748	106.564	00:11:58	18:55:20	SF	
31	00:23.2181	106.365	00:12:21	18:55:43	SF	
32	00:23.1909	106.490	00:12:44	18:56:06	SF	
33	00:23.3262	105.872	00:13:07	18:56:29	SF	
34	00:23.2237	106.340	00:13:31	18:56:53	SF	
35	00:23.1942	106.475	00:13:54	18:57:16	SF	
36	00:23.3925	105.572	00:14:17	18:57:39	SF	
37	00:23.3867	105.598	00:14:40	18:58:03	SF	
38	00:23.3675	105.685	00:15:04	18:58:26	SF	
39	00:23.2483	106.227	00:15:27	18:58:49	SF	
40	00:23.4648	105.247	00:15:51	18:59:13	SF	
40	00:23.4100	105.493	00:16:14	18:59:36	SF	
41	00:23.7044	103.493	00:16:38	18:59:60	SF	
					SF	
43	00:24.0567	102.657	00:17:02	19:00:24	or	

Timing and Scoring Information provided by Indy Racing Information System - Copyright INDYCAR 2020



0.686 mile(s)

USF2000 Championship

LISE

August 21, 2020

Lap Data for Car 21 - Sundaramoorthy, Yuven

LapTimeSpeedSession TimeLap TODTL4400:23.3643105.70000:17:2519:00:47SF4500:23.2626104.98400:17:4919:01:11SF4600:23.4867105.14900:18:1219:01:34SF4700:23.5355104.93100:18:3619:02:21SF4800:23.6893104.71400:18:5919:02:21SF5000:23.1479106.68800:19:4619:03:08SF5100:23.2886106.04300:20:0919:03:31SF5200:23.2810106.16900:20:3319:03:55SF5300:23.2948106.01500:20:5619:04:18SF5400:23.284106.27200:21:1919:04:41SF5500:23.2814106.27200:21:1919:04:41SF5600:23.2814105.86400:22:0619:05:28SF5700:23.6861104.88500:23:1719:06:39SF5800:23.742104.0900:22:5319:06:15SF6000:23.6861104.28400:23:4019:07:02SF6100:23.6851104.93100:24:0419:07:02SF6200:23.6851104.93100:24:0419:07:02SF6400:23.3745105.83500:25:1519:08:37SF6500:23.4018105.53500:26:1119:08:37SF6400:23.4028105.635	-					
45 00:23.5236 104.984 00:17:49 19:01:11 SF 46 00:23.4867 105.149 00:18:12 19:01:34 SF 47 00:23.5355 104.931 00:18:36 19:01:58 SF 48 00:23.6843 104.714 00:18:59 19:02:21 SF 49 00:23.6869 104.335 00:19:23 19:02:45 SF 50 00:23.2866 106.043 00:20:09 19:03:31 SF 51 00:23.2816 106.015 00:20:33 19:03:55 SF 53 00:23.284 106.015 00:20:66 19:04:18 SF 54 00:23.281 105.864 00:22:06 19:05:04 SF 56 00:23.742 104.09 00:22:53 19:06:15 SF 58 00:23.686 104.385 00:23:40 19:07:02 SF 57 00:23.686 104.385 00:23:17 19:06:39 SF 60 00:23.6861 104.264	Lap	Time	Speed	Session Time	Lap TOD	TL
46 00:23.4867 105.149 00:18:12 19:01:34 SF 47 00:23.5355 104.931 00:18:36 19:01:58 SF 48 00:23.6843 104.714 00:18:59 19:02:21 SF 49 00:23.6899 104.335 00:19:23 19:02:45 SF 50 00:23.1479 106.688 00:19:46 19:03:08 SF 51 00:23.2610 106.169 00:20:33 19:03:55 SF 52 00:23.2610 106.169 00:20:33 19:03:55 SF 53 00:23.2384 106.015 00:21:42 19:05:04 SF 54 00:23.2519 106.211 00:21:42 19:05:04 SF 56 00:23.742 104.09 00:22:53 19:06:15 SF 59 00:23.6861 104.385 00:23:17 19:06:39 SF 60 00:23.6861 104.264 00:23:40 19:07:02 SF 61 00:23.735 103.880 <td>44</td> <td>00:23.3643</td> <td>105.700</td> <td>00:17:25</td> <td>19:00:47</td> <td>SF</td>	44	00:23.3643	105.700	00:17:25	19:00:47	SF
47 00:23.5355 104.931 00:18:36 19:01:58 SF 48 00:23.5843 104.714 00:18:59 19:02:21 SF 49 00:23.6699 104.335 00:19:23 19:02:45 SF 50 00:23.1479 106.688 00:19:46 19:03:08 SF 51 00:23.2886 106.043 00:20:09 19:03:31 SF 52 00:23.2814 106.015 00:20:33 19:03:55 SF 53 00:23.2844 106.012 00:21:42 19:04:41 SF 54 00:23.2811 105.864 00:22:06 19:05:04 SF 56 00:23.381 105.864 00:22:17 19:05:51 SF 58 00:23.6486 104.385 00:23:17 19:06:39 SF 59 00:23.6486 104.385 00:23:17 19:06:39 SF 61 00:23.543 104.931 00:24:04 19:07:26 SF 62 00:23.5835 104.717 </td <td>45</td> <td>00:23.5236</td> <td>104.984</td> <td>00:17:49</td> <td>19:01:11</td> <td>SF</td>	45	00:23.5236	104.984	00:17:49	19:01:11	SF
48 00:23.5843 104.714 00:18:59 19:02:21 SF 49 00:23.6699 104.335 00:19:23 19:02:45 SF 50 00:23.1479 106.688 00:19:46 19:03:08 SF 51 00:23.2886 106.043 00:20:09 19:03:31 SF 52 00:23.2610 106.169 00:20:33 19:03:55 SF 53 00:23.2519 106.211 00:21:19 19:04:18 SF 55 00:23.2519 106.211 00:21:42 19:05:04 SF 56 00:23.3281 105.864 00:22:06 19:05:28 SF 57 00:23.5432 104.897 00:22:29 19:05:51 SF 58 00:23.7442 104.009 00:22:53 19:06:15 SF 59 00:23.6861 104.326 00:23:40 19:07:26 SF 61 00:23.5354 104.931 00:24:04 19:07:26 SF 62 00:23.735 103.880<	46	00:23.4867	105.149	00:18:12	19:01:34	SF
4900:23.6699104.33500:19:2319:02:45SF5000:23.1479106.68800:19:4619:03:08SF5100:23.2886106.04300:20:0919:03:31SF5200:23.2610106.16900:20:3319:03:55SF5300:23.2948106.01500:20:5619:04:18SF5400:23.2844106.27200:21:1919:04:41SF5500:23.2519106.21100:21:0619:05:28SF5600:23.3281105.86400:22:0619:05:28SF5700:23.432104.89700:22:2919:05:51SF5800:23.742104.00900:22:5319:06:15SF6000:23.6861104.38500:23:1719:06:39SF6100:23.5354104.93100:24:0419:07:02SF6200:23.5835104.71700:24:2719:08:13SF6300:23.7735103.88000:24:5119:08:13SF6400:23.3786105.63500:25:1519:08:37SF6500:23.354105.63500:25:3819:09:47SF6800:23.4018105.53000:26:1419:10:10SF6900:23.4021104.46600:27:5919:10:57SF7000:23.4531105.2800:27:1219:10:34SF7100:23.6484104.26400:27:5919:11:44SF7200:23.6484104.	47	00:23.5355	104.931	00:18:36	19:01:58	SF
50 00:23.1479 106.688 00:19:46 19:03:08 SF 51 00:23.2886 106.043 00:20:09 19:03:31 SF 52 00:23.2610 106.169 00:20:33 19:03:55 SF 53 00:23.2948 106.015 00:20:56 19:04:18 SF 54 00:23.2814 106.272 00:21:19 19:04:41 SF 55 00:23.2811 105.864 00:22:06 19:05:04 SF 56 00:23.3281 105.864 00:22:06 19:05:51 SF 57 00:23.6586 104.385 00:23:17 19:06:39 SF 59 00:23.6586 104.385 00:23:17 19:06:39 SF 61 00:23.6861 104.264 00:23:40 19:07:02 SF 61 00:23.6861 104.264 00:23:40 19:07:02 SF 62 00:23.6861 104.264 00:23:40 19:07:02 SF 63 00:23.7735 103.880	48	00:23.5843	104.714	00:18:59	19:02:21	SF
51 00:23.2886 106.043 00:20:09 19:03:31 SF 52 00:23.2610 106.169 00:20:33 19:03:55 SF 53 00:23.2948 106.015 00:20:56 19:04:18 SF 54 00:23.2384 106.272 00:21:19 19:04:41 SF 55 00:23.2519 106.211 00:21:42 19:05:04 SF 56 00:23.281 105.864 00:22:06 19:05:51 SF 57 00:23.5432 104.897 00:22:29 19:05:51 SF 58 00:23.7442 104.009 00:22:53 19:06:15 SF 59 00:23.6861 104.385 00:23:40 19:07:02 SF 61 00:23.5354 104.931 00:24:04 19:07:02 SF 62 00:23.5435 104.717 00:24:27 19:07:49 SF 63 00:23.786 105:635 00:25:15 19:08:37 SF 64 00:23.3498 105:765 </td <td>49</td> <td>00:23.6699</td> <td>104.335</td> <td>00:19:23</td> <td>19:02:45</td> <td>SF</td>	49	00:23.6699	104.335	00:19:23	19:02:45	SF
52 00:23.2610 106.169 00:20:33 19:03:55 SF 53 00:23.2948 106.015 00:20:56 19:04:18 SF 54 00:23.2384 106.272 00:21:19 19:04:41 SF 55 00:23.2519 106.211 00:21:42 19:05:04 SF 56 00:23.3281 105.864 00:22:06 19:05:28 SF 57 00:23.5432 104.897 00:22:53 19:06:15 SF 58 00:23.7442 104.009 00:22:53 19:06:15 SF 59 00:23.6586 104.385 00:23:17 19:06:39 SF 60 00:23.6861 104.264 00:23:40 19:07:02 SF 61 00:23.735 103.880 00:24:04 19:07:26 SF 62 00:23.7735 103.880 00:24:51 19:08:13 SF 63 00:23.7736 105.635 00:25:15 19:08:13 SF 64 00:23.3786 105.635<	50	00:23.1479	106.688	00:19:46	19:03:08	SF
53 00:23.2948 106.015 00:20:56 19:04:18 SF 54 00:23.2384 106.272 00:21:19 19:04:41 SF 55 00:23.2519 106.211 00:21:42 19:05:04 SF 56 00:23.3281 105.864 00:22:06 19:05:28 SF 57 00:23.5432 104.897 00:22:53 19:06:15 SF 58 00:23.7442 104.009 00:22:53 19:06:15 SF 59 00:23.6586 104.385 00:23:17 19:06:39 SF 60 00:23.6861 104.264 00:23:40 19:07:02 SF 61 00:23.5354 104.931 00:24:04 19:07:26 SF 62 00:23.7735 103.880 00:24:51 19:08:13 SF 63 00:23.7735 103.880 00:24:51 19:08:37 SF 64 00:23.3786 105.635 00:25:15 19:08:37 SF 65 00:23.3784 105.530	51	00:23.2886	106.043	00:20:09	19:03:31	SF
5400:23.2384106.27200:21:1919:04:41SF5500:23.2519106.21100:21:4219:05:04SF5600:23.3281105.86400:22:0619:05:28SF5700:23.5432104.89700:22:2919:05:51SF5800:23.7442104.00900:22:5319:06:15SF5900:23.6586104.38500:23:1719:06:39SF6000:23.6586104.38500:23:4019:07:02SF6100:23.5354104.93100:24:0419:07:26SF6200:23.535104.71700:24:2719:08:13SF6300:23.7735103.88000:24:5119:08:13SF6400:23.3498105.76500:25:1519:08:37SF6500:23.354105.83100:26:0119:09:23SF6600:23.4018105.53000:26:0119:09:23SF6700:23.354105.83100:26:2519:09:47SF6800:23.427104.89900:26:4819:10:10SF6900:23.4691105.22800:27:1219:10:34SF7000:23.4533105.29900:27:3519:10:57SF7100:23.6484104.87300:28:2219:11:44SF7300:23.7217104.10700:28:4619:12:08SF7400:24.0627102.63200:29:1019:12:32SF	52	00:23.2610	106.169	00:20:33	19:03:55	SF
5500:23.2519106.21100:21:4219:05:04SF5600:23.3281105.86400:22:0619:05:28SF5700:23.5432104.89700:22:2919:05:51SF5800:23.7442104.00900:22:5319:06:15SF5900:23.6586104.38500:23:1719:06:39SF6000:23.6586104.38500:23:4019:07:02SF6100:23.534104.93100:24:0419:07:26SF6200:23.6835104.71700:24:2719:08:13SF6300:23.7735103.88000:24:5119:08:13SF6400:23.3786105.63500:25:1519:08:37SF6500:23.4018105.53000:26:0119:09:23SF6600:23.4018105.83100:26:2519:09:47SF6800:23.5427104.89900:26:4819:10:10SF6900:23.4691105.22800:27:1219:10:34SF7000:23.4533105.29900:27:3519:10:57SF7100:23.6402104.46600:27:5919:11:21SF7200:23.5484104.87300:28:2219:11:44SF7300:23.7217102.63200:29:1019:12:32SF	53	00:23.2948	106.015	00:20:56	19:04:18	SF
5600:23.3281105.86400:22:0619:05:28SF5700:23.5432104.89700:22:2919:05:51SF5800:23.7442104.00900:22:5319:06:15SF5900:23.6586104.38500:23:1719:06:39SF6000:23.6861104.26400:23:4019:07:02SF6100:23.5354104.93100:24:0419:07:26SF6200:23.7735103.88000:24:5119:08:13SF6300:23.7735103.88000:24:5119:08:13SF6400:23.398105.76500:25:1519:08:37SF6500:23.3786105.63500:26:0119:09:23SF6600:23.4018105.53000:26:0119:09:23SF6700:23.354104.89900:26:4819:10:10SF6800:23.5427104.89900:26:4819:10:10SF7000:23.4533105.29900:27:3519:10:34SF7100:23.6402104.46600:27:5919:11:21SF7200:23.5484104.87300:28:2219:11:44SF7300:23.7217104.10700:28:4619:12:08SF7400:24.0627102.63200:29:1019:12:32SF	54	00:23.2384	106.272	00:21:19	19:04:41	SF
5700:23.5432104.89700:22:2919:05:51SF5800:23.7442104.00900:22:5319:06:15SF5900:23.6586104.38500:23:1719:06:39SF6000:23.6861104.26400:23:4019:07:02SF6100:23.5354104.93100:24:0419:07:26SF6200:23.5835104.71700:24:2719:07:49SF6300:23.7735103.88000:24:5119:08:13SF6400:23.3498105.76500:25:1519:08:37SF6500:23.3786105.63500:25:3819:08:60SF6600:23.4018105.53000:26:0119:09:23SF6700:23.354105.83100:26:2519:09:47SF6800:23.5427104.89900:26:4819:10:10SF7000:23.4691105.22800:27:1219:10:34SF7100:23.6402104.46600:27:5919:11:21SF7200:23.5484104.87300:28:2219:11:44SF7300:23.7217104.10700:28:4619:12:08SF7400:24.0627102.63200:29:1019:12:32SF	55	00:23.2519	106.211	00:21:42	19:05:04	SF
5800:23.7442104.00900:22:5319:06:15SF5900:23.6586104.38500:23:1719:06:39SF6000:23.6861104.26400:23:4019:07:02SF6100:23.5354104.93100:24:0419:07:26SF6200:23.5835104.71700:24:2719:07:49SF6300:23.7735103.88000:24:5119:08:13SF6400:23.3498105.76500:25:1519:08:37SF6500:23.3786105.63500:25:3819:08:60SF6600:23.4018105.53000:26:0119:09:23SF6700:23.354105.83100:26:2519:09:47SF6800:23.5427104.89900:26:4819:10:10SF6900:23.4691105.22800:27:1219:10:34SF7000:23.6402104.46600:27:5919:11:21SF7100:23.5484104.87300:28:2219:11:44SF7300:23.7217104.10700:28:4619:12:08SF7400:24.0627102.63200:29:1019:12:32SF	56	00:23.3281	105.864	00:22:06	19:05:28	SF
5900:23.6586104.38500:23:1719:06:39SF6000:23.6861104.26400:23:4019:07:02SF6100:23.5354104.93100:24:0419:07:26SF6200:23.5835104.71700:24:2719:07:49SF6300:23.7735103.88000:24:5119:08:13SF6400:23.3498105.76500:25:1519:08:37SF6500:23.3786105.63500:25:3819:08:60SF6600:23.4018105.53000:26:0119:09:23SF6700:23.354105.83100:26:2519:09:47SF6800:23.4691105.22800:27:1219:10:34SF7000:23.4533105.29900:27:3519:10:57SF7100:23.6402104.46600:27:5919:11:21SF7300:23.7217104.10700:28:4619:12:08SF7400:24.0627102.63200:29:1019:12:32SF	57	00:23.5432	104.897	00:22:29	19:05:51	SF
6000:23.6861104.26400:23:4019:07:02SF6100:23.5354104.93100:24:0419:07:26SF6200:23.5835104.71700:24:2719:07:49SF6300:23.7735103.88000:24:5119:08:13SF6400:23.3498105.76500:25:1519:08:37SF6500:23.3786105.63500:25:3819:08:60SF6600:23.4018105.53000:26:0119:09:23SF6700:23.3354105.83100:26:2519:09:47SF6800:23.4691105.22800:27:1219:10:34SF7000:23.4533105.29900:27:3519:10:57SF7100:23.6402104.46600:27:5919:11:21SF7300:23.7217104.10700:28:4619:12:08SF7400:24.0627102.63200:29:1019:12:32SF	58	00:23.7442	104.009	00:22:53	19:06:15	SF
6100:23.5354104.93100:24:0419:07:26SF6200:23.5835104.71700:24:2719:07:49SF6300:23.7735103.88000:24:5119:08:13SF6400:23.3498105.76500:25:1519:08:37SF6500:23.3786105.63500:25:3819:08:60SF6600:23.4018105.53000:26:0119:09:23SF6700:23.354105.83100:26:2519:09:47SF6800:23.5427104.89900:26:4819:10:10SF6900:23.4691105.22800:27:1219:10:34SF7000:23.4533105.29900:27:3519:10:57SF7100:23.6402104.46600:27:5919:11:21SF7200:23.5484104.87300:28:4619:12:08SF7400:24.0627102.63200:29:1019:12:32SF	59	00:23.6586	104.385	00:23:17	19:06:39	SF
6200:23.5835104.71700:24:2719:07:49SF6300:23.7735103.88000:24:5119:08:13SF6400:23.3498105.76500:25:1519:08:37SF6500:23.3786105.63500:25:3819:08:60SF6600:23.4018105.53000:26:0119:09:23SF6700:23.354105.83100:26:2519:09:47SF6800:23.5427104.89900:26:4819:10:10SF6900:23.4691105.22800:27:1219:10:34SF7000:23.4533105.29900:27:3519:10:57SF7100:23.6402104.46600:27:5919:11:21SF7200:23.5484104.87300:28:2219:11:44SF7300:23.7217104.10700:28:4619:12:08SF7400:24.0627102.63200:29:1019:12:32SF	60	00:23.6861	104.264	00:23:40	19:07:02	SF
6300:23.7735103.88000:24:5119:08:13SF6400:23.3498105.76500:25:1519:08:37SF6500:23.3786105.63500:25:3819:08:60SF6600:23.4018105.53000:26:0119:09:23SF6700:23.3354105.83100:26:2519:09:47SF6800:23.4691105.22800:27:1219:10:34SF6900:23.4691105.22800:27:3519:10:57SF7100:23.6402104.46600:27:5919:11:21SF7200:23.5484104.87300:28:2219:11:44SF7300:23.7217104.10700:28:4619:12:08SF7400:24.0627102.63200:29:1019:12:32SF	61	00:23.5354	104.931	00:24:04	19:07:26	SF
6400:23.3498105.76500:25:1519:08:37SF6500:23.3786105.63500:25:3819:08:60SF6600:23.4018105.53000:26:0119:09:23SF6700:23.3354105.83100:26:2519:09:47SF6800:23.5427104.89900:26:4819:10:10SF6900:23.4691105.22800:27:1219:10:34SF7000:23.4533105.29900:27:3519:10:57SF7100:23.6402104.46600:27:5919:11:21SF7200:23.5484104.87300:28:2219:11:44SF7300:23.7217104.10700:28:4619:12:08SF7400:24.0627102.63200:29:1019:12:32SF	62	00:23.5835	104.717	00:24:27	19:07:49	SF
6500:23.3786105.63500:25:3819:08:60SF6600:23.4018105.53000:26:0119:09:23SF6700:23.3354105.83100:26:2519:09:47SF6800:23.5427104.89900:26:4819:10:10SF6900:23.4691105.22800:27:1219:10:34SF7000:23.4533105.29900:27:3519:10:57SF7100:23.6402104.46600:27:5919:11:21SF7200:23.5484104.87300:28:2219:11:44SF7300:23.7217104.10700:28:4619:12:08SF7400:24.0627102.63200:29:1019:12:32SF	63	00:23.7735	103.880	00:24:51	19:08:13	SF
6600:23.4018105.53000:26:0119:09:23SF6700:23.3354105.83100:26:2519:09:47SF6800:23.5427104.89900:26:4819:10:10SF6900:23.4691105.22800:27:1219:10:34SF7000:23.4533105.29900:27:3519:10:57SF7100:23.6402104.46600:27:5919:11:21SF7200:23.5484104.87300:28:2219:11:44SF7300:23.7217104.10700:28:4619:12:08SF7400:24.0627102.63200:29:1019:12:32SF	64	00:23.3498	105.765	00:25:15	19:08:37	SF
6700:23.3354105.83100:26:2519:09:47SF6800:23.5427104.89900:26:4819:10:10SF6900:23.4691105.22800:27:1219:10:34SF7000:23.4533105.29900:27:3519:10:57SF7100:23.6402104.46600:27:5919:11:21SF7200:23.5484104.87300:28:2219:11:44SF7300:23.7217104.10700:28:4619:12:08SF7400:24.0627102.63200:29:1019:12:32SF	65	00:23.3786	105.635	00:25:38	19:08:60	SF
68 00:23.5427 104.899 00:26:48 19:10:10 SF 69 00:23.4691 105.228 00:27:12 19:10:34 SF 70 00:23.4533 105.299 00:27:35 19:10:57 SF 71 00:23.6402 104.466 00:27:59 19:11:21 SF 72 00:23.5484 104.873 00:28:22 19:11:44 SF 73 00:23.7217 104.107 00:28:46 19:12:08 SF 74 00:24.0627 102.632 00:29:10 19:12:32 SF	66	00:23.4018	105.530	00:26:01	19:09:23	SF
69 00:23.4691 105.228 00:27:12 19:10:34 SF 70 00:23.4533 105.299 00:27:35 19:10:57 SF 71 00:23.6402 104.466 00:27:59 19:11:21 SF 72 00:23.5484 104.873 00:28:22 19:11:44 SF 73 00:23.7217 104.107 00:28:46 19:12:08 SF 74 00:24.0627 102.632 00:29:10 19:12:32 SF	67	00:23.3354	105.831	00:26:25	19:09:47	SF
7000:23.4533105.29900:27:3519:10:57SF7100:23.6402104.46600:27:5919:11:21SF7200:23.5484104.87300:28:2219:11:44SF7300:23.7217104.10700:28:4619:12:08SF7400:24.0627102.63200:29:1019:12:32SF	68	00:23.5427	104.899	00:26:48	19:10:10	SF
7100:23.6402104.46600:27:5919:11:21SF7200:23.5484104.87300:28:2219:11:44SF7300:23.7217104.10700:28:4619:12:08SF7400:24.0627102.63200:29:1019:12:32SF	69	00:23.4691	105.228	00:27:12	19:10:34	SF
72 00:23.5484 104.873 00:28:22 19:11:44 SF 73 00:23.7217 104.107 00:28:46 19:12:08 SF 74 00:24.0627 102.632 00:29:10 19:12:32 SF	70	00:23.4533	105.299	00:27:35	19:10:57	SF
73 00:23.7217 104.107 00:28:46 19:12:08 SF 74 00:24.0627 102.632 00:29:10 19:12:32 SF	71	00:23.6402	104.466	00:27:59	19:11:21	SF
74 00:24.0627 102.632 00:29:10 19:12:32 SF	72	00:23.5484	104.873	00:28:22	19:11:44	SF
	73	00:23.7217	104.107	00:28:46	19:12:08	SF
	74	00:24.0627	102.632	00:29:10	19:12:32	SF
75 00:24.0225 102.804 00:29:34 19:12:56 SF	75	00:24.0225	102.804	00:29:34	19:12:56	SF

Track:

Report: Lap Report

Session: Race

Lap Data for Car 22 - Barrichello, Eduardo

for Car 22 - Barr	ichello, Eduardo					Best Lap
Lap	Time	Speed	Session Time	Lap TOD	TL	
0	No Time	******	00:00:00	18:41:51	SF	
0	00:49.4888	49.902	00:00:00	18:42:41	SF	
0	00:42.8016	57.699	00:00:01	18:43:23	SF	
1	00:39.5006	62.521	00:00:41	18:44:03	SF	
2	00:24.5054	100.778	00:01:05	18:44:27	SF	
3	00:23.6129	104.587	00:01:29	18:44:51	SF	
4	00:23.3951	105.561	00:01:52	18:45:14	SF	
5	00:23.2897	106.038	00:02:16	18:45:38	SF	
6	00:23.2005	106.446	00:02:39	18:46:01	SF	
7	00:23.1601	106.632	00:03:02	18:46:24	SF	
8	00:23.1590	106.637	00:03:25	18:46:47	SF	
9	00:23.2089	106.407	00:03:48	18:47:10	SF	
10	00:23.1898	106.495	00:04:12	18:47:34	SF	
11	00:23.2032	106.434	00:04:35	18:47:57	SF	
12	00:23.2303	106.309	00:04:58	18:48:20	SF	
13	00:23.2413	106.259	00:05:21	18:48:43	SF	
14	00:23.1824	106.529	00:05:44	18:49:06	SF	
15	00:23.1620	106.623	00:06:08	18:49:30	SF	
16	00:23.1831	106.526	00:06:31	18:49:53	SF	
17	00:23.1929	106.481	00:06:54	18:50:16	SF	
18	00:23.1795	106.542	00:07:17	18:50:39	SF	
19	00:23.2642	106.155	00:07:40	18:51:02	SF	
20	00:23.2138	106.385	00:08:04	18:51:26	SF	
21	00:23.3025	105.980	00:08:27	18:51:49	SF	
22	00:23.2260	106.329	00:08:50	18:52:12	SF	
23	00:23.3554	105.740	00:09:13	18:52:36	SF	
24	00:23.1442	106.705	00:09:37	18:52:59	SF	
25	00:23.2514	106.213	00:09:60	18:53:22	SF	
26	00:23.2534	106.204	00:10:23	18:53:45	SF	
27	00:23.2407	106.262	00:10:46	18:54:08	SF	
28	00:23.2715	106.121	00:11:10	18:54:32	SF	
29	00:23.2254	106.332	00:11:33	18:54:55	SF	
30	00:23.2381	106.274	00:11:56	18:55:18	SF	
31	00:23.2101	106.402	00:12:19	18:55:41	SF	
32	00:23.2136	106.386	00:12:43	18:56:05	SF	
33	00:23.2802	106.082	00:13:06	18:56:28	SF	
34	00:23.2502	106.218	00:13:29	18:56:51	SF	
35	00:23.2484	106.227	00:13:52	18:57:14	SF	
36	00:23.2537	106.202	00:14:16	18:57:38	SF	
37	00:23.3408	105.806	00:14:39	18:58:01	SF	
38	00:23.4938	105.117	00:15:02	18:58:24	SF	
39	00:23.3089	105.951	00:15:26	18:58:48	SF	
40	00:23.5853	104.709	00:15:49	18:59:11	SF	
41	00:24.0372	102.741	00:16:13	18:59:35	SF	
42	00:24.2090	102.012	00:16:38	18:59:60	SF	
43	00:23.7201	104.114	00:17:01	19:00:23	SF	



0.686 mile(s)

USFa

USF2000 Championship

August 21, 2020

Lap Data for Car 22 - Barrichello, Eduardo

Lap	Time	Speed	Session Time	Lap TOD	TL	
44	00:23.5709	104.773	00:17:25	19:00:47	SF	
45	00:23.2817	106.075	00:17:48	19:01:10	SF	
46	00:23.6028	104.632	00:18:12	19:01:34	SF	
47	00:23.7710	103.891	00:18:35	19:01:58	SF	
48	00:23.7922	103.799	00:18:59	19:02:21	SF	
49	00:24.3921	101.246	00:19:24	19:02:46	SF	
50	00:23.8042	103.746	00:19:47	19:03:09	SF	
51	00:23.2919	106.028	00:20:11	19:03:33	SF	
52	00:23.3364	105.826	00:20:34	19:03:56	SF	
53	00:23.3159	105.919	00:20:57	19:04:19	SF	
54	00:23.2523	106.209	00:21:21	19:04:43	SF	
55	00:23.3984	105.546	00:21:44	19:05:06	SF	
56	00:23.4178	105.458	00:22:07	19:05:30	SF	
57	00:23.4586	105.275	00:22:31	19:05:53	SF	
58	00:23.4910	105.130	00:22:54	19:06:16	SF	
59	00:23.6103	104.598	00:23:18	19:06:40	SF	
60	00:23.5122	105.035	00:23:42	19:07:04	SF	
61	00:23.5561	104.839	00:24:05	19:07:27	SF	
62	00:23.5393	104.914	00:24:29	19:07:51	SF	
63	00:23.6859	104.265	00:24:52	19:08:14	SF	
64	00:23.6881	104.255	00:25:16	19:08:38	SF	
65	00:23.8402	103.590	00:25:40	19:09:02	SF	
66	00:23.9101	103.287	00:26:04	19:09:26	SF	
67	00:23.6205	104.553	00:26:27	19:09:49	SF	
68	00:23.5695	104.779	00:26:51	19:10:13	SF	
69	00:23.7168	104.129	00:27:15	19:10:37	SF	
70	00:23.6096	104.602	00:27:38	19:11:00	SF	
71	00:23.7046	104.182	00:28:02	19:11:24	SF	
72	00:23.8259	103.652	00:28:26	19:11:48	SF	
73	00:23.6868	104.261	00:28:49	19:12:12	SF	
74	00:23.6687	104.340	00:29:13	19:12:35	SF	
75	00:24.0665	102.616	00:29:37	19:12:59	SF	
	-					

Track:

Report: Lap Report

Session: Race

Lap Data for Car 23 - Round-Garrido, Matt

for Car	23 - Round	-Garrido, Matt				
	Lap	Time	Speed	Session Time	Lap TOD	TL
	0	No Time	******	00:00:00	18:41:49	SF
	0	00:50.4132	48.987	00:00:00	18:42:39	SF
	0	00:43.8910	56.267	00:00:01	18:43:23	SF
	1	00:39.5820	62.392	00:00:41	18:44:03	SF
	2	00:24.3647	101.360	00:01:05	18:44:27	SF
	3	00:23.4772	105.191	00:01:28	18:44:50	SF
	4	00:23.4802	105.178	00:01:52	18:45:14	SF
	5	00:23.2218	106.348	00:02:15	18:45:37	SF
	6	00:23.0941	106.936	00:02:38	18:46:00	SF
	7	00:23.1812	106.535	00:03:01	18:46:23	SF
	8	00:23.1554	106.653	00:03:24	18:46:47	SF
	9	00:23.2035	106.432	00:03:48	18:47:10	SF
			106.719			SF
	10	00:23.1411		00:04:11	18:47:33	
	11	00:23.1215	106.810		18:47:56	SF
	12	00:23.3397	105.811	00:04:57	18:48:19	SF
	13	00:23.1193	106.820	00:05:20	18:48:42	SF
	14	00:23.1514	106.672	00:05:44	18:49:06	SF
	15	00:23.1628	106.619	00:06:07	18:49:29	SF
	16	00:23.2129	106.389	00:06:30	18:49:52	SF
	17	00:23.1667	106.601	00:06:53	18:50:15	SF
	18	00:23.2251	106.333	00:07:16	18:50:38	SF
	19	00:23.1603	106.631	00:07:39	18:51:02	SF
	20	00:23.2181	106.365	00:08:03	18:51:25	SF
	21	00:23.1455	106.699	00:08:26	18:51:48	SF
	22	00:23.1851	106.517	00:08:49	18:52:11	SF
	23	00:23.2069	106.417	00:09:12	18:52:34	SF
	24	00:23.1459	106.697	00:09:35	18:52:57	SF
	25	00:23.2493	106.223	00:09:59	18:53:21	SF
	26	00:23.2419	106.256	00:10:22	18:53:44	SF
	27	00:23.2341	106.292	00:10:45	18:54:07	SF
	28	00:23.3317	105.847	00:11:08	18:54:30	SF
	29	00:23.1986	106.455	00:11:32	18:54:54	SF
	30	00:23.1901	106.494	00:11:55	18:55:17	SF
	31	00:23.1843	106.520	00:12:18	18:55:40	SF
	32	00:23.2330	106.297	00:12:41	18:56:03	SF
	33	00:23.1986	106.455	00:13:04	18:56:26	SF
	34	00:23.1659	106.605	00:13:28	18:56:50	SF
	35	00:23.3231	105.886	00:13:51	18:57:13	SF
	36	00:23.5100	105.045	00:14:14	18:57:36	SF
	37	00:23.3836	105.612	00:14:38	18:57:60	SF
	38	00:23.4121	105.484	00:15:01	18:58:23	SF
	39	00:23.5994	104.647	00:15:25	18:58:47	SF
	40	00:23.3455	105.785	00:15:48	18:59:10	SF
	41	00:23.2643	106.154	00:16:11	18:59:34	SF
	42	00:23.2497	106.221	00:16:35	18:59:57	SF
	43	00:23.6019	104.636	00:16:58	19:00:20	SF
		00.20.0013	104.000	00.10.00	10.00.20	0

Timing and Scoring Information provided by Indy Racing Information System - Copyright INDYCAR 2020



0.686 mile(s)

LISFE **USF2000** Championship

August 21, 2020

Lap Data for Car 23 - Round-Garrido, Matt

Data for Oar	20 1100110	Garriao, matt					Dest Ed
	Lap	Time	Speed	Session Time	Lap TOD	TL	-
	44	00:23.5900	104.688	00:17:22	19:00:44	SF	
	45	00:23.3108	105.942	00:17:45	19:01:07	SF	
	46	00:23.2877	106.047	00:18:08	19:01:31	SF	
	47	00:23.2548	106.197	00:18:32	19:01:54	SF	
	48	00:23.4585	105.275	00:18:55	19:02:17	SF	
	49	00:23.4231	105.434	00:19:19	19:02:41	SF	
	50	00:23.5072	105.057	00:19:42	19:03:04	SF	
	51	00:23.4886	105.140	00:20:06	19:03:28	SF	
	52	00:23.5985	104.651	00:20:29	19:03:51	SF	
	53	00:23.4216	105.441	00:20:53	19:04:15	SF	
	54	00:23.2801	106.082	00:21:16	19:04:38	SF	
	55	00:23.3823	105.618	00:21:39	19:05:01	SF	
	56	00:23.1782	106.548	00:22:02	19:05:25	SF	
	57	00:23.2434	106.250	00:22:26	19:05:48	SF	
	58	00:23.3207	105.897	00:22:49	19:06:11	SF	
	59	00:23.4162	105.465	00:23:12	19:06:35	SF	
	60	00:23.2307	106.308	00:23:36	19:06:58	SF	
	61	00:23.3490	105.769	00:23:59	19:07:21	SF	
	62	00:23.2362	106.282	00:24:22	19:07:44	SF	
	63	00:23.2182	106.365	00:24:46	19:08:08	SF	
	64	00:23.2903	106.036	00:25:09	19:08:31	SF	
	65	00:23.5301	104.955	00:25:32	19:08:54	SF	
	66	00:23.3946	105.563	00:25:56	19:09:18	SF	
	67	00:23.3661	105.692	00:26:19	19:09:41	SF	
	68	00:23.4117	105.486	00:26:42	19:10:05	SF	
	69	00:23.4397	105.360	00:27:06	19:10:28	SF	
	70	00:23.3961	105.556	00:27:29	19:10:51	SF	
	71	00:23.6589	104.384	00:27:53	19:11:15	SF	
	72	00:23.8028	103.752	00:28:17	19:11:39	SF	
	73	00:23.6486	104.429	00:28:40	19:12:02	SF	
	74	00:23.5452	104.888	00:29:04	19:12:26	SF	
	75	00:23.5524	104.856	00:29:28	19:12:50	SF	

Event: Cooper Tires Freedom 75 Round 6 Track: Lucas Oil Raceway 0.686 mile(s) COC Z USF200L **USF2000** Championship **Report:** Lap Report Session: August 21, 2020 Race

Lap Data for Car 3 - Gold, Reece

LapTimeSpeedSession TimeLap TODTL0No Time60:00:0018:41:41SF000:52/41346:82500:00:0018:42:24SF000:04.070161:37500:00:0018:42:24SF100:33.072361:93800:01:0118:44:20SF200:23.7985103.77100:01:0418:44:20SF300:22.8699107.98500:01:5018:45:12SF500:22.8113108.26200:02:3518:46:57SF600:22.9309107:47900:02:3518:46:43SF900:23.931106.84700:03:3118:47:70SF1000:22.9339107:68300:04:3018:47:29SF1100:22.9339107:68700:04:3518:48:15SF1300:22.9339107:68700:04:3518:48:15SF1400:22.9339107:68700:04:3518:49:44SF1500:23.0421107:17800:06:0218:49:44SF1600:23.0421107:6700:06:2518:49:47SF1500:23.0421107:17800:06:0218:49:47SF1600:23.0421107:6100:07:5718:51:10SF1700:23.0421107:6100:07:5718:51:10SF1800:23.0421107:6100:07:5718:51:43SF2000:22.9481107:6100:07:5718:51:43<	Butu for our	,						
0 No Time ******* 000000 18.41:41 SF 0 00.48.0701 51.375 000000 18.42:34 SF 1 00.39.8723 61.398 0000040 18.42:22 SF 2 0023.7865 103.711 000114 18.42:22 SF 3 0023.8018 105.983 0001127 18.44:49 SF 5 0022.8113 108.262 000223 18.45:35 SF 6 0022.28062 107.495 000223 18.46:43 SF 7 00:23.0419 107.179 00:22.58 18.46:43 SF 10 0022.2982 107.484 00033:21 18.46:35 SF 11 0022.2933 107.687 0004:33 18.47:07 SF 11 0022.2933 107.687 0004:53 18.48:15 SF 12 0022.9935 107.484 00005:16 18.49:38 SF 14 0022.9949 107.471 00066:25		Lap	Time	Speed	Session Time	Lap TOD	TL	
0 00.48.0701 51.375 00.00.00 18.42.24 SF 1 00.39.8723 61.338 00.00.40 18.44.02 SF 2 00.23.9915 103.771 00.01.04 18.44.02 SF 3 00.23.9018 105.983 00.01.27 18.44.40 SF 4 0.022.869 107.985 00.01.50 18.45.12 SF 5 0.022.0113 108.282 00.02.35 18.45.57 SF 7 00.23.0419 107.179 00.02.58 18.46.20 SF 8 0.02.29862 107.438 00.03.45 18.47.07 SF 10 0.02.2933 107.683 00.04.07 18.47.22 SF 11 0.02.2933 107.683 00.04.30 18.47.52 SF 13 0.02.2983 107.736 00.06.16 18.49.24 SF 14 0.02.2983 107.717 00.06.2 18.49.24 SF 15 0.02.3.0421 107.178 <		-	No Time	-	00:00:00	•	SF	
0 00.48.0701 \$1.375 00.00.00 18.43.22 SF 1 00.39.7985 103.771 00.01104 18.44.22 SF 3 00.23.7985 103.771 00.01104 18.44.22 SF 4 00.22.8099 107.985 00.01127 18.44.99 SF 5 00.02.7080 108.755 00.0235 18.45.75 SF 7 00.23.0419 107.179 00.02.58 18.46.20 SF 8 0.02.2.9662 107.438 00.03.21 18.45.75 SF 10 0.02.2.8644 106.009 00.04.07 18.47.29 SF 11 0.02.2.8391 107.687 00.04.30 18.47.52 SF 12 00.22.9931 107.787 00.05.16 18.44.38 SF 14 00.22.9939 107.456 00.07.34 18.50.10 SF 15 0.02.3.0438 107.170 00.06.25 18.49.47 SF 14 00.22.9998 107.451		0		46.825	00:00:00			
1 00:39.8723 61:936 00:00:40 18:44:02 SF 2 00:23.3018 105:983 00:01:27 18:44:49 SF 4 00:22.8699 107:985 00:01:50 18:45:12 SF 5 00:22.7680 108.755 00:02:35 18:45:57 SF 6 00:22.7680 108.755 00:02:35 18:45:57 SF 7 00:23.0419 107.179 00:02:58 18:46:20 SF 8 00:22.9682 107.433 00:03:45 18:47:07 SF 10 00:22.9339 107.683 00:04:07 18:47:29 SF 11 00:22.9933 107.386 00:05:16 18:48:415 SF 13 00:22.9993 107.421 00:05:29 18:49:24 SF 15 00:23.0421 106:932 00:06:42 18:49:24 SF 16 00:23.0431 107.170 00:06:22 18:49:24 SF 17 00:23.0491 10:6:939							SF	
2 00/23/7985 103.771 00.01/04 18.44.26 SF 3 00/23.018 105.983 00/01/27 18:44.49 SF 5 00/22.0899 107.985 00/02.13 18:45.35 SF 6 00/22.7080 108.755 00/02.35 18:45.35 SF 7 00/23.0419 107.179 00/02.58 18:46.20 SF 7 00/22.9862 107.438 00/03.21 18:46.43 SF 9 00/23.1135 106.847 00/03.21 18:46.22 SF 11 00/22.9931 107.687 00/04.53 18:47.27 SF 12 00/22.9931 107.867 00/04.53 18:48:15 SF 12 00/23.0421 100.717 00/06.02 18:49.24 SF 14 00/23.0421 100.7178 00/06.02 18:49.24 SF 15 00/23.0439 107.740 00/06.25 18:49.44 SF 16 00/23.0491 106.992								
3 00:23:3018 105:983 00:01:27 18:44:49 SF 4 00:22:8699 107:985 00:01:50 18:45:32 SF 6 00:22:7080 108:755 00:02:35 18:45:35 SF 7 00:23:0419 107:719 00:02:56 18:46:30 SF 8 00:02:982 107:438 00:03:45 18:47:07 SF 10 00:22:9823 107:683 00:04:07 18:47:29 SF 11 00:02:9963 107:396 00:05:16 18:48:38 SF 12 00:22:9963 107:396 00:06:16 18:49:38 SF 13 00:22:9963 107:796 00:06:39 18:49:01 SF 16 00:23:0421 107:170 00:06:26 18:49:47 SF 16 00:23:0421 107:170 00:06:26 18:49:47 SF 17 00:02:07:14 18:50:166 SF 20 00:22:07:04 100:51 00:53 18:49:26 SF		2						
4 00.22.8699 107.985 00.01:50 18.45:12 SF 5 0022.28113 108.262 00.02:35 18.45:57 SF 6 0022.7680 108.755 00:02:35 18.45:57 SF 7 00:23.0419 107.179 00:02:58 18.46:20 SF 8 00:22.9862 107.438 00:03:45 18.47:07 SF 9 00:23.1135 106.847 00:04:07 18:47:29 SF 11 00:22.9331 107.683 00:04:03 18:47:52 SF 12 00:22.9939 107.421 00:05:16 18:49:44 SF 14 00:22.9989 107.421 00:06:02 18:49:44 SF 15 00:23.0421 107.178 00:06:02 18:49:47 SF 17 00:23.0421 106.992 00:06:48 18:50:10 SF 18 00:23.0421 106.993 00:7:57 18:51:19 SF 19 00:22.9941 107.568								
5 00:22.8113 108.262 00:02:13 18.45:35 SF 6 00:22.7080 108.755 00:02:35 18.46:37 SF 7 00:23.01135 106.847 00:03:21 18.46:43 SF 9 00:23.1135 106.847 00:03:45 18.47:70 SF 10 00:22.9393 107.687 00:04:07 18.47:52 SF 11 00:22.9331 107.687 00:04:53 18.48:15 SF 13 00:22.9699 107.421 00:05:30 18.48:15 SF 14 00:22.9699 107.421 00:06:25 18.49:24 SF 16 00:23.0421 107.178 00:06:02 18.49:24 SF 16 00:23.0431 107.170 00:06:02 18.49:24 SF 17 00:23.0431 107.610 00:07:11 18.50:34 SF 19 00:22.9408 107.610 00:07:57 18:51:19 SF 24 00:22.9144 107.610 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
6 00:22.7080 108.755 00:02:35 18.45:57 SF 7 00:22.30419 107.179 00:02:35 18.46:420 SF 8 00:22.9323 107.683 00:03:45 18.46:43 SF 9 00:22.1135 106.647 00:03:45 18.47:07 SF 10 00:22.9333 107.683 00:04:30 18.47:52 SF 11 00:22.9853 107.396 00:05:16 18.48:15 SF 13 00:22.9893 107.421 00:06:39 18.49:01 SF 14 00:22.9893 107.478 00:06:62 18.49:24 SF 16 00:23.0421 107.178 00:06:62 18.49:47 SF 17 0:23.0421 106.51 00:07:57 18:51:19 SF 20 0:22.9408 107.651 00:07:57 18:51:19 SF 21 00:23.0622 107.084 00:08:14 18:52:05 SF 24 00:23.1770 106:52								
7 00:23.0419 107.179 00:02:58 18:46:20 SF 8 00:22.9862 107.438 00:03:45 18:47:07 SF 10 00:22.8339 107.683 00:04:30 18:47:29 SF 11 00:22.8331 107.687 00:04:33 18:48:15 SF 12 00:22.9831 107.687 00:04:53 18:48:15 SF 13 00:22.9833 107.396 00:05:16 18:48:15 SF 14 00:22.9899 107.421 00:05:39 18:49:01 SF 15 00:23.0421 107.178 00:06:25 18:49:24 SF 16 00:23.0438 107.170 00:06:25 18:49:47 SF 18 00:23.041 107.508 00:07:11 18:50:34 SF 20 00:22.9408 107.651 00:07:41 18:50:46 SF 21 00:23.0714 10:6.582 00:08:31 18:51:13 SF 23 00:23.0062 107.337 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
8 00:22.9862 107.438 00:03:21 18:46:43 SF 9 00:23.1135 106.847 00:03:45 18:47:07 SF 10 00:22.9339 107.683 00:04:07 18:47:29 SF 11 00:22.9331 107.687 00:04:30 18:47:52 SF 12 00:22.9331 107.687 00:04:53 18:48:15 SF 13 00:22.9953 107.396 00:06:16 18:48:38 SF 14 00:22.9952 107.421 00:06:39 18:49:01 SF 15 00:23.0421 107.178 00:06:02 18:49:24 SF 16 00:23.0438 107.170 00:06:25 18:4947 SF 17 00:23.0819 106.993 00:07:11 18:50:56 SF 20 00:22.9714 107.508 00:07:57 18:51:43 SF 21 00:23.0622 107.084 00:08:21 18:54:45 SF 22 00:23.0439 107.169 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
9 00:23.1135 106.847 00:03:45 18:47:07 SF 10 00:22.9339 107:683 00:04:07 18:47:29 SF 11 00:22.8648 108.009 00:04:30 18:48:15 SF 12 00:22.9931 107:687 00:04:53 18:48:15 SF 13 00:22.9953 107.396 00:05:16 18:48:38 SF 14 00:22.9953 107.78 00:06:02 18:49:01 SF 15 00:23.0421 107.178 00:06:02 18:49:01 SF 16 00:23.0438 107.170 00:06:25 18:49:47 SF 17 00:23.0821 106:993 00:07:11 18:50:43 SF 20 00:22.9714 107:508 00:07:57 18:51:43 SF 21 00:23.0421 107:438 00:08:41 18:52:06 SF 23 00:23.0422 107:084 00:09:07 18:52:29 SF 24 00:23.0423 107.769 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
10 00.22.9339 107.683 00.04.07 18.47.29 SF 11 00.22.8648 108.009 00.04.30 18.47.52 SF 12 00.22.9331 107.687 00.04.53 18.48.15 SF 13 00.22.9393 107.396 00.05.16 18.48.15 SF 14 00.22.9399 107.421 00.06.23 18.49.01 SF 15 00.23.0438 107.170 00.06.25 18.49.47 SF 16 00.23.0438 107.170 00.06.25 18.49.47 SF 18 00.23.0819 106.992 00.07.11 18.50.34 SF 20 00.22.9714 107.508 00.07.57 18.51.19 SF 21 00.23.0129 107.682 00.08.44 18.52.06 SF 23 00.23.022 107.084 00.09.07 18.52.29 SF 24 00.23.1139 106.845 00.09.30 18.53.15 SF 25 00.23.0439 107.169<								
11 00:22.8648 108.009 00:04:30 18:47:52 SF 12 00:22.9331 107.687 00:04:53 18:48:15 SF 13 00:22.9963 107.396 00:05:16 18:48:38 SF 14 00:22.9991 107.421 00:06:23 18:49:24 SF 16 00:23.0438 107.170 00:06:25 18:49:47 SF 17 00:23.0819 106.992 00:06:48 18:50:10 SF 18 00:23.0819 106.993 00:07:11 18:50:34 SF 20 00:22.9714 107.508 00:07:57 18:51:19 SF 21 00:23.1710 106.682 00:08:21 18:52:06 SF 23 00:23.0439 107.438 00:09:30 18:52:29 SF 24 00:23.1777 106.551 00:10:16 18:53:38 SF 25 00:23.0439 107.169 00:10:16 18:53:38 SF 25 00:23.1777 106.551								
12 00:22.9331 107.687 00:04:83 18:48:15 SF 13 00:22.9953 107.396 00:05:16 18:48:38 SF 14 00:22.9899 107.421 00:06:39 18:49:01 SF 15 00:23.0421 107.178 00:06:02 18:49:47 SF 16 00:23.0438 107.170 00:06:25 18:49:47 SF 17 00:23.0822 106.992 00:06:48 18:50:10 SF 18 00:23.0819 106:993 00:07:57 18:51:19 SF 20 00:22.9714 107.508 00:07:57 18:51:19 SF 21 00:23.0622 107.438 00:08:21 18:52:06 SF 23 00:23.0622 107.438 00:09:30 18:52:29 SF 25 00:23.079 107.337 00:09:53 18:53:15 SF 26 00:23.177 106:551 00:10:39 18:54:24 SF 27 00:23.177 106:652 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
13 00:22.9953 107.396 00:05:16 18:48:38 SF 14 00:22.9899 107.421 00:05:39 18:49:01 SF 15 00:23.0421 107.178 00:06:02 18:49:44 SF 16 00:23.0422 106.992 00:06:48 18:50:10 SF 17 00:23.0819 106.993 00:07:11 18:50:34 SF 19 00:22.9408 107.651 00:07:57 18:51:19 SF 20 00:22.9408 107.658 00:07:57 18:51:43 SF 21 00:23.1710 106.582 00:08:21 18:51:43 SF 23 00:23.0622 107.084 00:09:07 18:52:52 SF 25 00:23.0079 107.337 00:09:53 18:53:15 SF 26 00:23.0439 107.169 00:11:12 18:54:01 SF 28 00:23.2860 106:600 01:125 18:54:24 SF 30 00:23.1376 106:652 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
14 00:22.9899 107.421 00:06:02 18:49:01 SF 15 00:23.0421 107.178 00:06:02 18:49:24 SF 16 00:23.0438 107.170 00:06:25 18:49:47 SF 17 00:23.0619 106.992 00:06:48 18:50:10 SF 18 00:23.0619 106.993 00:07:11 18:50:34 SF 20 00:22.9408 107.651 00:07:57 18:51:43 SF 21 00:23.0622 107.084 00:08:21 18:52:06 SF 23 00:23.0622 107.084 00:09:07 18:52:05 SF 24 00:23.1139 106.845 00:09:30 18:52:26 SF 25 00:23.0079 107.337 00:09:53 18:53:15 SF 26 00:23.0439 107.169 00:11:12 18:54:48 SF 27 00:23.177 106:551 00:11:03 18:54:41 SF 30 00:23.1376 106:652<								
15 00:23.0421 107.178 00:06:02 18:49:24 SF 16 00:23.0438 107.170 00:06:25 18:49:47 SF 17 00:23.0822 106.992 00:06:48 18:50:10 SF 18 00:23.0819 106.993 00:07:11 18:50:34 SF 20 00:22.9714 107.651 00:07:57 18:51:43 SF 21 00:23.1710 106.582 00:08:21 18:52:06 SF 23 00:23.0622 107.438 00:08:44 18:52:06 SF 24 00:23.0079 107.337 00:9:53 18:53:15 SF 26 00:23.0079 107.332 00:10:16 18:53:38 SF 27 00:23.0139 106.651 00:10:39 18:54:01 SF 28 00:23.2280 106.320 00:11:25 18:54:48 SF 30 00:23.1376 106:652 00:12:35 18:55:7 SF 31 00:23.1423 106:716 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
16 00:23.0438 107.170 00:06:25 18:49:47 SF 17 00:23.0822 106.992 00:06:48 18:50:10 SF 18 00:22.9408 107.651 00:07:34 18:50:56 SF 20 00:22.9714 107.508 00:07:57 18:51:43 SF 21 00:23.1710 106.582 00:08:21 18:51:43 SF 22 00:22.9863 107.438 00:08:44 18:52:06 SF 23 00:23.0622 107.094 00:09:07 18:52:29 SF 24 00:23.0139 106.845 00:09:30 18:53:15 SF 26 00:23.0079 107.337 00:09:53 18:53:15 SF 26 00:23.0079 107.337 00:09:53 18:53:15 SF 27 00:23.1777 106.551 00:10:16 18:53:35 SF 29 00:23.2850 106.600 00:11:25 18:54:01 SF 31 00:23.1775 106.552								
1700:23.0822106.99200:06:4818:50:10SF1800:23.0819106.99300:07:1118:50:34SF1900:22.9408107.65100:07:3418:50:56SF2000:22.9714107.50800:07:5718:51:19SF2100:23.1710106.58200:08:2418:51:43SF2200:22.9863107.43800:09:0718:52:06SF2300:23.0622107.08400:09:0718:52:29SF2400:23.1139106.84500:09:3018:52:52SF2500:23.0439107.16900:10:1618:53:38SF2600:23.0439107.6900:10:3918:54:01SF2800:23.2280106.32000:11:0218:54:24SF2900:23.1777106.55100:11:0218:54:48SF3000:23.176106.73500:11:4918:55:11SF3100:23.1776106.55200:12:3518:55:77SF3300:23.1735106.67000:13:2118:56:43SF3400:23.3632105.70501:13:2118:56:43SF3500:23.1735106.57000:13:2118:56:17SF3600:23.324106.30000:14:0818:57:30SF3600:23.234106.30100:14:0818:57:30SF3600:23.4343105.34100:14:5518:58:17SF3700:23.4338105.								
18 00:23.0819 106.993 00:07:11 18:50:34 SF 19 00:22.9408 107.651 00:07:34 18:50:56 SF 20 00:22.9714 107.508 00:07:57 18:51:19 SF 21 00:23.1710 106.582 00:08:21 18:51:43 SF 22 00:22.9863 107.438 00:08:44 18:52:06 SF 23 00:23.0622 107.084 00:09:07 18:52:29 SF 24 00:23.0139 106.845 00:09:03 18:52:52 SF 25 00:23.0439 107.169 00:10:16 18:53:38 SF 27 00:23.2850 106.320 00:11:22 18:54:24 SF 30 00:23.2850 106.052 00:11:25 18:55:34 SF 31 00:23.1775 106:552 00:12:35 18:55:57 SF 33 00:23.1423 106.716 00:12:58 18:56:20 SF 32 00:23.1775 106:570								
1900:22.9408107.65100:07:3418:50:56SF2000:22.9714107.50800:07:5718:51:19SF2100:23.1710106.58200:08:2118:51:43SF2200:22.9863107.43800:08:4418:52:06SF2300:23.0622107.08400:09:0718:52:29SF2400:23.1139106.84500:09:3018:52:52SF2500:23.0079107.33700:09:5318:53:15SF2600:23.0439107.16900:10:1618:53:38SF2700:23.1777106.55100:10:3918:54:01SF2800:23.280106.32000:11:0218:54:24SF3000:23.1376106.73500:11:4918:55:11SF3100:23.1423106.71400:12:1218:55:34SF3300:23.1418106.71600:12:5818:56:20SF3400:23.632105.70500:13:2118:56:43SF3500:23.1735106.57000:13:4518:57:30SF3600:23.224106.30000:14:3118:57:30SF3700:23.377105.82000:14:3118:57:30SF3800:23.4438105.34100:14:5518:58:40SF3900:23.5167105.01500:15:1818:58:40SF3900:23.5408104.90700:15:4218:59:04SF4000:23.5408104.								
2000:22.9714107.50800:07:5718:51:19SF2100:23.1710106.58200:08:2118:51:43SF2200:22.9863107.43800:08:4418:52:06SF2300:23.0622107.08400:09:0718:52:29SF2400:23.1139106.84500:09:3018:52:52SF2500:23.0079107.33700:09:5318:53:15SF2600:23.0439107.16900:10:1618:53:38SF2700:23.1777106.55100:10:3918:54:01SF2800:23.280106.32000:11:0218:54:24SF3000:23.1376106.73500:11:2518:54:48SF3100:23.1423106.71400:12:1218:55:34SF3300:23.1418106.71600:12:5818:56:57SF3400:23.3632105.70500:13:2118:56:43SF3500:23.1377106.57000:13:4518:57:30SF3600:23.1377106.57000:13:4518:57:30SF3500:23.1377106.51000:14:0818:57:33SF3600:23.1377105.82000:14:0818:57:33SF3700:23.438105.34100:14:5518:58:17SF3900:23.438105.34100:14:5518:58:17SF3900:23.438105.34100:15:4218:59:04SF3900:23.438105.3								
2100:23.1710106.58200:08:2118:51:43SF2200:22.9863107.43800:08:4418:52:06SF2300:23.0622107.08400:09:0718:52:29SF2400:23.1139106.84500:09:3018:52:52SF2500:23.0079107.33700:09:5318:53:15SF2600:23.0439107.16900:10:1618:53:38SF2700:23.1777106.55100:10:3918:54:01SF2800:23.2800106.32000:11:0218:54:48SF3000:23.1376106.73500:11:2518:54:48SF3100:23.1423106.71400:12:1218:55:34SF3300:23.1775106.55200:12:3518:56:57SF3400:23.3632105.70500:13:2118:56:43SF3500:23.1376106.37000:14:4518:57:30SF3400:23.3632105.70500:13:4518:57:33SF3500:23.1371106.57000:13:4518:57:33SF3600:23.3377105.82000:14:4318:57:53SF3900:23.4438105.34100:14:5518:58:17SF3900:23.5408104.90700:15:4218:59:04SF4000:23.5408104.90700:15:4218:59:04SF4200:23.1809106.53600:16:0518:59:27SF								
2200:22.9863107.43800:08:4418:52:06SF2300:23.0622107.08400:09:0718:52:29SF2400:23.1139106.84500:09:3018:52:52SF2500:23.0079107.33700:09:5318:53:15SF2600:23.0439107.16900:10:1618:53:38SF2700:23.1777106.55100:10:3918:54:01SF2800:23.2860106.32000:11:0218:54:24SF2900:23.2850106.06000:11:2518:54:34SF3000:23.1376106.73500:11:4918:55:11SF3100:23.1423106.71400:12:1218:55:34SF3200:23.1775106.55200:12:3518:55:57SF3300:23.1418106.71600:12:5818:56:20SF3400:23.3632105.70500:13:2118:56:43SF3500:23.377105.82000:14:3118:57:30SF3600:23.3377105.82000:14:3118:57:33SF3800:23.4438105.34100:14:5518:58:17SF3900:23.5167105.01500:15:1818:59:04SF4100:23.438105.38600:16:0518:59:27SF4200:23.1809106.53600:16:2818:59:50SF								
2300:23.0622107.08400:09:0718:52:29SF2400:23.1139106.84500:09:3018:52:52SF2500:23.0079107.33700:09:5318:53:15SF2600:23.0439107.16900:10:1618:53:38SF2700:23.1777106.55100:10:3918:54:01SF2800:23.280106.32000:11:0218:54:24SF2900:23.2850106.06000:11:2518:54:48SF3000:23.1376106.73500:11:4918:55:11SF3100:23.1423106.71400:12:1218:55:34SF3200:23.1775106.55200:12:3518:56:77SF3300:23.1375106.57000:13:1418:56:17SF3400:23.3632105.70500:13:1418:56:43SF3500:23.1735106.57000:13:1418:57:53SF3600:23.2377105.82000:14:3118:57:53SF3800:23.4438105.34100:14:5518:58:17SF3900:23.5167105.01500:15:1818:58:40SF4000:23.438104.90700:15:4218:59:04SF4100:23.438105.38600:16:0518:59:27SF4200:23.1809106.53600:16:2818:59:50SF								
2400:23.1139106.84500:09:3018:52:52SF2500:23.0079107.33700:09:5318:53:15SF2600:23.0439107.16900:10:1618:53:38SF2700:23.1777106.55100:10:3918:54:01SF2800:23.280106.32000:11:0218:54:24SF2900:23.2850106.06000:11:2518:54:48SF3000:23.1376106.73500:11:4918:55:11SF3100:23.1423106.71400:12:1218:55:34SF3200:23.1775106.55200:13:2518:56:57SF3300:23.1418106.71600:12:5818:56:20SF3400:23.3632105.70500:13:2118:56:43SF3600:23.2324106.30000:14:0818:57:30SF3800:23.4438105.34100:14:5518:58:17SF3900:23.5167105.01500:15:1818:58:40SF4000:23.438105.38600:16:0518:59:27SF4200:23.1809106.53600:16:2818:59:50SF								
2500:23.0079107.33700:09:5318:53:15SF2600:23.0439107.16900:10:1618:53:38SF2700:23.1777106.55100:10:3918:54:01SF2800:23.2280106.32000:11:0218:54:24SF2900:23.2850106.06000:11:2518:54:48SF3000:23.1376106.73500:11:4918:55:11SF3100:23.1423106.71400:12:1218:55:34SF3200:23.1775106.55200:12:3518:55:57SF3300:23.1418106.71600:12:5818:56:43SF3400:23.3632105.70500:13:2118:56:43SF3500:23.1735106.57000:13:4518:57:07SF3600:23.224106.30000:14:0818:57:30SF3700:23.3377105.82000:14:3118:57:53SF3800:23.4438105.34100:14:5518:58:17SF3900:23.5167105.01500:15:1818:59:04SF4000:23.5408104.90700:15:4218:59:27SF4100:23.4189106.53600:16:2818:59:50SF								
2600:23.0439107.16900:10:1618:53:38SF2700:23.1777106.55100:10:3918:54:01SF2800:23.2280106.32000:11:0218:54:24SF2900:23.1376106.06000:11:2518:54:48SF3000:23.1376106.73500:11:4918:55:11SF3100:23.1423106.71400:12:1218:55:34SF3200:23.1775106.55200:12:3518:55:57SF3300:23.1418106.71600:12:5818:56:20SF3400:23.632105.70500:13:2118:56:43SF3500:23.1735106.57000:13:4518:57:30SF3600:23.224106.30000:14:0818:57:30SF3700:23.3377105.82000:14:3118:57:53SF3800:23.4438105.34100:14:5518:58:40SF3900:23.5167105.01500:15:1818:58:40SF4000:23.5408104.90700:15:4218:59:04SF4100:23.4338105.38600:16:0518:59:27SF4200:23.1809106.53600:16:2818:59:50SF								
2700:23.1777106.55100:10:3918:54:01SF2800:23.2280106.32000:11:0218:54:24SF2900:23.2850106.06000:11:2518:54:48SF3000:23.1376106.73500:11:4918:55:11SF3100:23.1423106.71400:12:1218:55:34SF3200:23.1775106.55200:12:3518:55:57SF3300:23.1418106.71600:12:5818:56:20SF3400:23.3632105.70500:13:2118:56:43SF3500:23.1735106.57000:13:4518:57:07SF3600:23.2324106.30000:14:0818:57:30SF3700:23.3377105.82000:14:3118:57:53SF3800:23.4438105.34100:14:5518:58:17SF3900:23.5167105.01500:15:1818:59:04SF4000:23.4338105.38600:16:0518:59:27SF4200:23.1809106.53600:16:2818:59:50SF								
2800:23.280106.32000:11:0218:54:24SF2900:23.2850106.06000:11:2518:54:48SF3000:23.1376106.73500:11:4918:55:11SF3100:23.1423106.71400:12:1218:55:34SF3200:23.1775106.55200:12:3518:55:57SF3300:23.1418106.71600:12:5818:56:43SF3400:23.3632105.70500:13:2118:56:43SF3500:23.1735106.57000:13:4518:57:07SF3600:23.224106:30000:14:0818:57:30SF3700:23.377105.82000:14:3118:57:53SF3900:23.5167105.01500:15:1818:58:40SF4000:23.5408104.90700:15:4218:59:04SF4100:23.438105.38600:16:0518:59:27SF4200:23.1809106.53600:16:2818:59:50SF								
2900:23.2850106.06000:11:2518:54:48SF3000:23.1376106.73500:11:4918:55:11SF3100:23.1423106.71400:12:1218:55:34SF3200:23.1775106.55200:12:3518:55:57SF3300:23.1418106.71600:12:5818:56:43SF3400:23.3632105.70500:13:2118:56:43SF3500:23.1735106.57000:13:4518:57:07SF3600:23.2324106.30000:14:0818:57:53SF3700:23.3377105.82000:14:3118:57:53SF3800:23.4438105.34100:14:5518:58:17SF3900:23.5167105.01500:15:1818:59:04SF4000:23.4338105.38600:16:0518:59:27SF4200:23.1809106.53600:16:2818:59:50SF								
3000:23.1376106.73500:11:4918:55:11SF3100:23.1423106.71400:12:1218:55:34SF3200:23.1775106.55200:12:3518:55:57SF3300:23.1418106.71600:12:5818:56:20SF3400:23.3632105.70500:13:2118:56:43SF3500:23.1735106.57000:13:4518:57:07SF3600:23.2324106.30000:14:0818:57:30SF3700:23.3377105.82000:14:3118:57:53SF3800:23.4438105.34100:14:5518:58:17SF3900:23.5167105.01500:15:1818:59:04SF4000:23.5408104.90700:15:4218:59:04SF4100:23.4338105.38600:16:0518:59:27SF4200:23.1809106.53600:16:2818:59:50SF								
3100:23.1423106.71400:12:1218:55:34SF3200:23.1775106.55200:12:3518:55:57SF3300:23.1418106.71600:12:5818:56:20SF3400:23.632105.70500:13:2118:56:43SF3500:23.1735106.57000:13:4518:57:07SF3600:23.2324106.30000:14:0818:57:30SF3700:23.3377105.82000:14:3118:57:53SF3800:23.4438105.34100:14:5518:58:17SF3900:23.5167105.01500:15:1818:59:04SF4000:23.438104.90700:15:4218:59:04SF4100:23.1809106.53600:16:0518:59:27SF								
3200:23.1775106.55200:12:3518:55:57SF3300:23.1418106.71600:12:5818:56:20SF3400:23.3632105.70500:13:2118:56:43SF3500:23.1735106.57000:13:4518:57:07SF3600:23.2324106.30000:14:0818:57:30SF3700:23.3377105.82000:14:3118:57:53SF3800:23.4438105.34100:14:5518:58:17SF3900:23.5167105.01500:15:1818:59:40SF4000:23.4338105.38600:16:0518:59:27SF4200:23.1809106.53600:16:2818:59:50SF								
3300:23.1418106.71600:12:5818:56:20SF3400:23.3632105.70500:13:2118:56:43SF3500:23.1735106.57000:13:4518:57:07SF3600:23.2324106.30000:14:0818:57:30SF3700:23.3377105.82000:14:3118:57:53SF3800:23.4438105.34100:14:5518:58:17SF3900:23.5167105.01500:15:1818:58:40SF4000:23.5408104.90700:15:4218:59:04SF4100:23.4338105.38600:16:0518:59:27SF4200:23.1809106.53600:16:2818:59:50SF								
3400:23.3632105.70500:13:2118:56:43SF3500:23.1735106.57000:13:4518:57:07SF3600:23.2324106.30000:14:0818:57:30SF3700:23.3377105.82000:14:3118:57:53SF3800:23.4438105.34100:14:5518:58:17SF3900:23.5167105.01500:15:1818:58:40SF4000:23.5408104.90700:15:4218:59:04SF4100:23.4338105.38600:16:0518:59:27SF4200:23.1809106.53600:16:2818:59:50SF								
3500:23.1735106.57000:13:4518:57:07SF3600:23.2324106.30000:14:0818:57:30SF3700:23.3377105.82000:14:3118:57:53SF3800:23.4438105.34100:14:5518:58:17SF3900:23.5167105.01500:15:1818:58:40SF4000:23.5408104.90700:15:4218:59:04SF4100:23.4338105.38600:16:0518:59:27SF4200:23.1809106.53600:16:2818:59:50SF								
3600:23.2324106.30000:14:0818:57:30SF3700:23.3377105.82000:14:3118:57:53SF3800:23.4438105.34100:14:5518:58:17SF3900:23.5167105.01500:15:1818:58:40SF4000:23.5408104.90700:15:4218:59:04SF4100:23.4338105.38600:16:0518:59:27SF4200:23.1809106.53600:16:2818:59:50SF		34						
3700:23.3377105.82000:14:3118:57:53SF3800:23.4438105.34100:14:5518:58:17SF3900:23.5167105.01500:15:1818:58:40SF4000:23.5408104.90700:15:4218:59:04SF4100:23.4338105.38600:16:0518:59:27SF4200:23.1809106.53600:16:2818:59:50SF								
3800:23.4438105.34100:14:5518:58:17SF3900:23.5167105.01500:15:1818:58:40SF4000:23.5408104.90700:15:4218:59:04SF4100:23.4338105.38600:16:0518:59:27SF4200:23.1809106.53600:16:2818:59:50SF		36	00:23.2324	106.300	00:14:08	18:57:30	SF	
3900:23.5167105.01500:15:1818:58:40SF4000:23.5408104.90700:15:4218:59:04SF4100:23.4338105.38600:16:0518:59:27SF4200:23.1809106.53600:16:2818:59:50SF		37	00:23.3377	105.820	00:14:31	18:57:53	SF	
4000:23.5408104.90700:15:4218:59:04SF4100:23.4338105.38600:16:0518:59:27SF4200:23.1809106.53600:16:2818:59:50SF		38	00:23.4438	105.341		18:58:17	SF	
4100:23.4338105.38600:16:0518:59:27SF4200:23.1809106.53600:16:2818:59:50SF		39	00:23.5167	105.015	00:15:18	18:58:40	SF	
42 00:23.1809 106.536 00:16:28 18:59:50 SF		40	00:23.5408	104.907	00:15:42	18:59:04	SF	
		41	00:23.4338	105.386	00:16:05	18:59:27	SF	
43 00:23.2709 106.124 00:16:52 19:00:14 SF		42	00:23.1809	106.536	00:16:28	18:59:50	SF	
		43	00:23.2709	106.124	00:16:52	19:00:14	SF	



Timing and Scoring Information provided by Indy Racing Information System - Copyright INDYCAR 2020

ERTIR

Lap Data for Car 3 - Gold, Reece

Lap	Time	Speed	Session Time	Lap TOD	TL	
44	00:23.2858	106.056	00:17:15	19:00:37	SF	
45	00:23.3157	105.920	00:17:38	19:01:00	SF	
46	00:23.2665	106.144	00:18:01	19:01:23	SF	
47	00:23.3975	105.550	00:18:25	19:01:47	SF	
48	00:23.1523	106.668	00:18:48	19:02:10	SF	
49	00:23.1015	106.902	00:19:11	19:02:33	SF	
50	00:23.1913	106.488	00:19:34	19:02:56	SF	
51	00:23.2581	106.182	00:19:58	19:03:20	SF	
52	00:23.3785	105.636	00:20:21	19:03:43	SF	
53	00:23.2137	106.385	00:20:44	19:04:06	SF	
54	00:23.2326	106.299	00:21:07	19:04:29	SF	
55	00:23.1783	106.548	00:21:31	19:04:53	SF	
56	00:23.4052	105.515	00:21:54	19:05:16	SF	
57	00:23.3156	105.920	00:22:17	19:05:39	SF	
58	00:23.4380	105.367	00:22:41	19:06:03	SF	
59	00:23.4464	105.330	00:23:04	19:06:26	SF	
60	00:23.3880	105.593	00:23:28	19:06:50	SF	
61	00:23.5536	104.850	00:23:51	19:07:13	SF	
62	00:23.6370	104.480	00:24:15	19:07:37	SF	
63	00:23.4272	105.416	00:24:38	19:08:00	SF	
64	00:23.5423	104.901	00:25:02	19:08:24	SF	
65	00:23.3847	105.608	00:25:25	19:08:47	SF	
66	00:23.6712	104.329	00:25:49	19:09:11	SF	
67	00:23.6534	104.408	00:26:12	19:09:34	SF	
68	00:23.4929	105.121	00:26:36	19:09:58	SF	
69	00:23.6309	104.507	00:26:60	19:10:22	SF	
70	00:23.6710	104.330	00:27:23	19:10:45	SF	
71	00:23.7165	104.130	00:27:47	19:11:09	SF	
72	00:23.7489	103.988	00:28:11	19:11:33	SF	
73	00:23.4619	105.260	00:28:34	19:11:56	SF	
74	00:23.2944	106.017	00:28:57	19:12:19	SF	
75	00:23.7737	103.879	00:29:21	19:12:43	SF	

Event: Cooper Tires Freedom 75 Round 6 Track: 0.686 mile(s) Lucas Oil Raceway LISFE **USF2000** Championship **Report:** Lap Report August 21, 2020 Session: Race

Lap Data for Car 4 - d'Orlando, Michael

nr 4 - d'Orlando, Michael							
Lap	Time	Speed	Session Time	Lap TOD	TL		
0	No Time	******	00:00:00	18:41:44	SF		
0	00:51.6490	47.815	00:00:00	18:42:35	SF		
0	00:47.0679	52.469	00:00:00	18:43:22	SF		
1	00:39.7861	62.072	00:00:40	18:44:02	SF		
2	00:24.0492	102.689	00:01:04	18:44:26	SF		
3	00:23.0897	106.957	00:01:27	18:44:49	SF		
4	00:23.0302	107.233	00:01:50	18:45:12	SF		
5	00:22.7920	107.255	00:02:13	18:45:35	SF		
6	00:22.8183	108.229	00:02:36	18:45:58	SF		
7	00:22.9828	108.229	00:02:59	18:46:21	SF		
8	00:22.9703	107.513	00:03:22	18:46:44	SF		
9	00:23.0608	107.091	00:03:45	18:47:07	SF		
10	00:23.0483	107.149	00:04:08	18:47:30	SF		
11	00:22.9471	107.621	00:04:31	18:47:53	SF		
12	00:22.9255	107.723	00:04:54	18:48:16	SF		
13	00:22.9631	107.546	00:05:17	18:48:39	SF		
14	00:23.0056	107.348	00:05:40	18:49:02	SF		
15	00:23.0961	106.927	00:06:03	18:49:25	SF		
16	00:23.0551	107.117	00:06:26	18:49:48	SF		
17	00:23.0361	107.206	00:06:49	18:50:11	SF		
18	00:23.1074	106.875	00:07:12	18:50:34	SF		
19	00:23.0428	107.174	00:07:35	18:50:57	SF		
20	00:23.0457	107.161	00:07:58	18:51:20	SF		
21	00:23.0243	107.261	00:08:21	18:51:43	SF		
22	00:23.0439	107.169	00:08:44	18:52:06	SF		
23	00:23.0265	107.250	00:09:07	18:52:29	SF		
24	00:23.0931	106.941	00:09:30	18:52:52	SF		
25	00:23.0470	107.155	00:09:53	18:53:15	SF		
26	00:23.0871	106.969	00:10:16	18:53:39	SF		
20	00:23.1334	106.755	00:10:40	18:54:02	SF		
					SF		
28	00:23.0883	106.963	00:11:03	18:54:25	SF		
29	00:23.2584	106.181	00:11:26	18:54:48			
30	00:23.2291	106.315	00:11:49	18:55:11	SF		
31	00:23.0875	106.967	00:12:12	18:55:34	SF		
32	00:23.1360	106.743	00:12:35	18:55:57	SF		
33	00:23.1810	106.536	00:12:59	18:56:21	SF		
34	00:23.2094	106.405	00:13:22	18:56:44	SF		
35	00:23.3315	105.848	00:13:45	18:57:07	SF		
36	00:23.3073	105.958	00:14:08	18:57:30	SF		
37	00:23.4387	105.364	00:14:32	18:57:54	SF		
38	00:23.4584	105.276	00:14:55	18:58:17	SF		
39	00:23.4627	105.256	00:15:19	18:58:41	SF		
40	00:23.5126	105.033	00:15:42	18:59:04	SF		
41	00:23.9911	102.938	00:16:06	18:59:28	SF		
42	00:23.6334	104.496	00:16:30	18:59:52	SF		
43	00:23.1695	106.588	00:16:53	19:00:15	SF		

Event: Cooper Tires Freedom 75 Round 6 Track: 0.686 mile(s) Lucas Oil Raceway USFE **USF2000** Championship **Report:** Lap Report August 21, 2020 Session: Race **Best Lap**

Lap Data for Car 4 - d'Orlando, Michael

	Lap	Time	Speed	Session Time	Lap TOD	TL	
	44	00:23.1319	106.762	00:17:16	19:00:38	SF	
	45	00:23.1152	106.839	00:17:39	19:01:01	SF	
	46	00:23.1938	106.477	00:18:03	19:01:25	SF	
	47	00:23.1049	106.886	00:18:26	19:01:48	SF	
	48	00:23.1362	106.742	00:18:49	19:02:11	SF	
	49	00:23.1378	106.734	00:19:12	19:02:34	SF	
	50	00:23.1351	106.747	00:19:35	19:02:57	SF	
	51	00:23.1704	106.584	00:19:58	19:03:20	SF	
	52	00:23.2278	106.321	00:20:21	19:03:43	SF	
	53	00:23.3640	105.701	00:20:45	19:04:07	SF	
	54	00:23.2867	106.052	00:21:08	19:04:30	SF	
	55	00:23.3181	105.909	00:21:31	19:04:53	SF	
	56	00:23.2298	106.312	00:21:55	19:05:17	SF	
	57	00:23.2792	106.086	00:22:18	19:05:40	SF	
	58	00:23.3031	105.977	00:22:41	19:06:03	SF	
	59	00:23.3078	105.956	00:23:05	19:06:27	SF	
	60	00:23.3663	105.691	00:23:28	19:06:50	SF	
	61	00:23.4585	105.275	00:23:51	19:07:13	SF	
	62	00:23.8447	103.570	00:24:15	19:07:37	SF	
	63	00:23.8087	103.727	00:24:39	19:08:01	SF	
	64	00:23.4388	105.364	00:25:02	19:08:24	SF	
	65	00:23.3377	105.820	00:25:26	19:08:48	SF	
	66	00:23.3904	105.582	00:25:49	19:09:11	SF	
	67	00:23.9777	102.996	00:26:13	19:09:35	SF	
	68	00:23.7653	103.916	00:26:37	19:09:59	SF	
	69	00:23.6532	104.409	00:27:01	19:10:23	SF	
	70	00:23.6892	104.250	00:27:24	19:10:46	SF	
	71	00:23.5882	104.696	00:27:48	19:11:10	SF	
	72	00:23.7680	103.904	00:28:12	19:11:34	SF	
	73	00:23.3830	105.615	00:28:35	19:11:57	SF	
	74	00:23.3184	105.908	00:28:58	19:12:20	SF	
	75	00:23.5725	104.766	00:29:22	19:12:44	SF	

Event: Cooper Tires Freedom 75 Round 6 0.686 mile(s) Track: Lucas Oil Raceway **USF2000** Championship **Report:** Lap Report

Session: Race

Lap Data for Car 40 - Miller, Jack William

0 - Miller,	Jack William					
Lap	Time	Speed	Session Time	Lap TOD	TL	
0	No Time	******	00:00:00	18:41:42	SF	
0	00:52.1829	47.326	00:00:00	18:42:35	SF	
0	00:47.9235	51.532	00:00:01	18:43:23	SF	
1	00:39.7037	62.201	00:00:40	18:44:02	SF	
2	00:24.4838	100.867	00:01:05	18:44:27	SF	
3	00:23.1596	106.634	00:01:28	18:44:50	SF	
4	00:23.1165	106.833	00:01:51	18:45:13	SF	
5	00:22.9846	107.446	00:02:14	18:45:36	SF	
6	00:23.1033	106.894	00:02:37	18:45:59	SF	
7	00:23.0240	107.262	00:03:00	18:46:22	SF	
8	00:23.0927	106.943	00:03:23	18:46:45	SF	
9	00:23.0572	107.108	00:03:46	18:47:08	SF	
10	00:23.0453	107.163	00:04:09	18:47:31	SF	
11	00:22.9017	107.835	00:04:32	18:47:54	SF	
12	00:23.0820	106.992	00:04:55	18:48:17	SF	
13	00:23.1135	106.847	00:05:18	18:48:40	SF	
13	00:23.1090	106.867	00:05:41	18:49:04	SF	
15	00:23.0478	107.151	00:06:05	18:49:27	SF	
15	00:23.0478	107.151	00:06:28	18:49:50	SF	
17	00:23.1021				SF	
17		106.899	00:06:51	18:50:13	SF	
	00:23.1090	106.867	00:07:14	18:50:36		
19	00:23.0450	107.164	00:07:37	18:50:59	SF	
20	00:23.2535	106.203	00:08:00	18:51:22	SF	
21	00:23.1442	106.705	00:08:23	18:51:45	SF	
22	00:23.1218	106.808	00:08:46	18:52:08	SF	
23	00:23.1919	106.485	00:09:10	18:52:32	SF	
24	00:23.1747	106.564	00:09:33	18:52:55	SF	
25	00:23.3172	105.913	00:09:56	18:53:18	SF	
26	00:23.2399	106.266	00:10:19	18:53:41	SF	
27	00:23.1592	106.636	00:10:42	18:54:04	SF	
28	00:23.1733	106.571	00:11:06	18:54:28	SF	
29	00:23.2362	106.282	00:11:29	18:54:51	SF	
30	00:23.3066	105.961	00:11:52	18:55:14	SF	
31	00:23.1507	106.675	00:12:15	18:55:37	SF	
32	00:23.3045	105.971	00:12:39	18:56:01	SF	
33	00:23.3242	105.881	00:13:02	18:56:24	SF	
34	00:23.7030	104.189	00:13:26	18:56:48	SF	
35	00:23.4784	105.186	00:13:49	18:57:11	SF	
36	00:23.2825	106.071	00:14:12	18:57:34	SF	
37	00:23.3156	105.920	00:14:36	18:57:58	SF	
38	00:23.3579	105.729	00:14:59	18:58:21	SF	
39	00:23.2710	106.124	00:15:22	18:58:44	SF	
40	00:23.3473	105.777	00:15:46	18:59:08	SF	
41	00:23.6579	104.388	00:16:09	18:59:31	SF	
42	00:23.7405	104.025	00:16:33	18:59:55	SF	
43	00:23.3557	105.739	00:16:56	19:00:19	SF	

LISFE

August 21, 2020

Event: Cooper Tires Freedom 75 Round 6 0.686 mile(s) Track: Lucas Oil Raceway Z COL ERTIR USF200L **USF2000** Championship **Report:** Lap Report August 21, 2020 Session: Race

Lap Data for Car 40 - Miller, Jack William

Lap	Time	Speed	Session Time	Lap TOD	TL
44	00:23.3057	105.965	00:17:20	19:00:42	SF
45	00:23.1261	106.788	00:17:43	19:01:05	SF
46	00:23.2970	106.005	00:18:06	19:01:28	SF
47	00:23.7840	103.835	00:18:30	19:01:52	SF
48	00:23.4370	105.372	00:18:53	19:02:15	SF
49	00:23.1643	106.612	00:19:17	19:02:39	SF
50	00:23.1502	106.677	00:19:40	19:03:02	SF
51	00:23.1462	106.696	00:20:03	19:03:25	SF
52	00:23.1164	106.833	00:20:26	19:03:48	SF
53	00:23.1335	106.754	00:20:49	19:04:11	SF
54	00:23.0634	107.079	00:21:12	19:04:34	SF
55	00:23.1854	106.515	00:21:35	19:04:57	SF
56	00:23.1580	106.641	00:21:59	19:05:21	SF
57	00:23.0733	107.033	00:22:22	19:05:44	SF
58	00:23.1543	106.658	00:22:45	19:06:07	SF
59	00:23.0765	107.018	00:23:08	19:06:30	SF
60	00:23.1004	106.907	00:23:31	19:06:53	SF
61	00:23.1548	106.656	00:23:54	19:07:16	SF
62	00:23.0513	107.135	00:24:17	19:07:39	SF
63	00:23.3620	105.710	00:24:40	19:08:03	SF
64	00:23.3302	105.854	00:25:04	19:08:26	SF
65	00:23.9598	103.073	00:25:28	19:08:50	SF
66	00:23.3655	105.694	00:25:51	19:09:13	SF
67	00:23.3411	105.805	00:26:14	19:09:37	SF
68	00:23.1829	106.527	00:26:38	19:09:60	SF
69	00:23.2395	106.267	00:27:01	19:10:23	SF
70	00:23.4425	105.347	00:27:24	19:10:46	SF
71	00:23.6296	104.513	00:27:48	19:11:10	SF
72	00:23.5162	105.017	00:28:12	19:11:34	SF
73	00:23.0667	107.063	00:28:35	19:11:57	SF
74	00:23.4935	105.118	00:28:58	19:12:20	SF
75	00:23.4907	105.131	00:29:22	19:12:44	SF

Track:

Report: Lap Report

Session: Race

Lap Data for Car 41 - Kaeser, Max (R)

for Car 41	1 - Kaese	r, Max (R)					Best Lap
	Lap	Time	Speed	Session Time	Lap TOD	TL	
	0	No Time	******	00:00:00	18:41:56	SF	
	0	00:47.5940	51.889	00:00:00	18:42:44	SF	
	0	00:40.5970	60.832	00:00:02	18:43:24	SF	
	1	00:39.5603	62.426	00:00:42	18:44:04	SF	
	2	00:24.6610	100.142	00:01:06	18:44:28	SF	
	3	00:23.9322	103.192	00:01:30	18:44:52	SF	
	4	00:23.6440	104.449	00:01:54	18:45:16	SF	
	5	00:23.5997	104.645	00:02:17	18:45:40	SF	
	6	00:23.4358	105.377	00:02:41	18:46:03	SF	
	7	00:23.4410	105.354	00:03:04	18:46:26	SF	
	8	00:23.3577	105.730	00:03:28	18:46:50	SF	
	9	00:23.2860	106.055	00:03:51	18:47:13	SF	
	10	00:23.3641	105.701	00:04:14	18:47:36	SF	
	11	00:23.4350	105.381	00:04:38	18:47:60	SF	
	12	00:23.3612	105.714	00:05:01	18:48:23	SF	
	13	00:23.4590	105.273	00:05:25	18:48:47	SF	
	14	00:23.5423	104.901	00:05:48	18:49:10	SF	
	15	00:23.3858	105.603	00:06:12	18:49:34	SF	
	16	00:23.3821	105.619	00:06:35	18:49:57	SF	
	17	00:23.3734	105.659	00:06:58	18:50:20	SF	
	18	00:23.3999	105.539	00:07:22	18:50:44	SF	
	19	00:23.3081	105.955	00:07:45	18:51:07	SF	
	20	00:23.4557	105.288	00:08:08	18:51:31	SF	
	21	00:23.4042	105.520	00:08:32	18:51:54	SF	
	22	00:23.4149	105.471	00:08:55	18:52:17	SF	
	23	00:23.4442	105.339	00:09:19	18:52:41	SF	
	24	00:23.6311	104.506	00:09:42	18:53:04	SF	
	25	00:23.7280	104.080	00:10:06	18:53:28	SF	
	26	00:23.3663	105.691	00:10:29	18:53:52	SF	
	27	00:23.3577	105.730	00:10:53	18:54:15	SF	
	28	00:23.2581	106.182	00:11:16	18:54:38	SF	
	29	00:23.4197	105.450	00:11:40	18:55:02	SF	
	30	00:23.4043	105.519	00:12:03	18:55:25	SF	
	31	00:23.4154	105.469	00:12:26	18:55:48	SF	
	32	00:23.4815	105.172	00:12:50	18:56:12	SF	
	33	00:23.3067	105.961	00:13:13	18:56:35	SF	
	34	00:23.6014	104.638	00:13:37	18:56:59	SF	
	35	00:23.4239	105.431	00:14:00	18:57:22	SF	
	36	00:23.4708	105.220	00:14:24	18:57:46	SF	
	37	00:23.4515	105.307	00:14:47	18:58:09	SF	
	38	00:23.4374	105.370	00:15:10	18:58:33	SF	
	39	00:23.4605	105.266	00:15:34	18:58:56	SF	
	40	00:23.5442	104.892	00:15:58	18:59:20	SF	
	41	00:23.4900	105.134	00:16:21	18:59:43	SF	
	42	00:23.8636	103.488	00:16:45	19:00:07	SF	
	43	00:23.6676	104.345	00:17:09	19:00:31	SF	

Round 6

0.686 mile(s)

Z COL ERTIR USF200L

USF2000 Championship

August 21, 2020

Event: Cooper Tires Freedom 75 Round 6 0.686 mile(s) Track: Lucas Oil Raceway Z COL ERTIR USF200L **USF2000** Championship **Report:** Lap Report August 21, 2020 Session: Race

Lap Data for Car 41 - Kaeser, Max (R)

 Lan	Timo	Speed	Session Time		<u>тı</u>
 Lap	Time	Speed		Lap TOD	TL
44	00:23.4697	105.225	00:17:32	19:00:54	SF
45	00:23.3442	105.791	00:17:55	19:01:17	SF
46	00:23.6146	104.579	00:18:19	19:01:41	SF
47	00:23.6558	104.397	00:18:43	19:02:05	SF
48	00:23.4153	105.470	00:19:06	19:02:28	SF
49	00:23.5427	104.899	00:19:30	19:02:52	SF
50	00:23.4710	105.219	00:19:53	19:03:15	SF
51	00:23.4591	105.273	00:20:16	19:03:39	SF
52	00:23.4393	105.362	00:20:40	19:04:02	SF
53	00:23.8093	103.724	00:21:04	19:04:26	SF
54	00:23.5438	104.894	00:21:27	19:04:49	SF
55	00:23.8332	103.620	00:21:51	19:05:13	SF
56	00:23.7104	104.157	00:22:15	19:05:37	SF
57	00:24.0986	102.479	00:22:39	19:06:01	SF
58	00:24.4056	101.190	00:23:03	19:06:25	SF
59	00:23.9200	103.244	00:23:27	19:06:49	SF
60	00:23.8501	103.547	00:23:51	19:07:13	SF
61	00:24.0892	102.519	00:24:15	19:07:37	SF
62	00:24.1913	102.086	00:24:39	19:08:01	SF
63	00:24.1432	102.290	00:25:04	19:08:26	SF
64	00:23.9637	103.056	00:25:27	19:08:50	SF
65	00:24.3538	101.405	00:25:52	19:09:14	SF
66	00:23.6786	104.297	00:26:16	19:09:38	SF
67	00:23.6157	104.574	00:26:39	19:10:01	SF
68	00:23.6021	104.635	00:27:03	19:10:25	SF
69	00:23.8744	103.441	00:27:27	19:10:49	SF
70	00:24.3242	101.529	00:27:51	19:11:13	SF
71	00:24.6162	100.324	00:28:16	19:11:38	SF
72	00:24.3238	101.530	00:28:40	19:12:02	SF
73	00:23.6425	104.456	00:29:04	19:12:26	SF
74	00:23.5099	105.045	00:29:27	19:12:49	SF

Track:

Report: Lap Report

Session: Race

Lap Data for Car 44 - Brooks, Christian (R)

)				Desi La
Lap	Time	Speed	Session Time	Lap TOD	TL	
0	No Time	******	00:00:00	18:41:45	SF	
0	00:50.9048	48.514	00:00:00	18:42:36	SF	
0	00:46.9555	52.594	00:00:01	18:43:23	SF	
1	00:39.4945	62.530	00:00:40	18:44:02	SF	
2	00:24.7967	99.594	00:01:05	18:44:27	SF	
3	00:23.1377	106.735	00:01:28	18:44:50	SF	
4	00:23.0390	107.192	00:01:51	18:45:13	SF	
5	00:23.1383	106.732	00:02:14	18:45:36	SF	
6	00:23.0309	107.230	00:02:37	18:45:60	SF	
7	00:23.1373	106.737	00:03:01	18:46:23	SF	
8	00:23.0281	107.243	00:03:24	18:46:46	SF	
9	00:23.0335	107.218	00:03:47	18:47:09	SF	
10	00:23.0425	107.176	00:04:10	18:47:32	SF	
11	00:23.0947	106.934	00:04:33	18:47:55	SF	
12	00:23.1502	106.677	00:04:56	18:48:18	SF	
13	00:23.1005	106.907	00:05:19	18:48:41	SF	
14	00:23.1028	106.896	00:05:42	18:49:04	SF	
15	00:23.0463	107.158	00:06:05	18:49:27	SF	
16	00:23.0261	107.252	00:06:28	18:49:50	SF	
17	00:23.1600	106.632	00:06:51	18:50:13	SF	
18	00:23.0768	107.017	00:07:14	18:50:37	SF	
19	00:23.0332	107.219	00:07:38	18:50:60	SF	
20	00:23.1382	106.733	00:08:01	18:51:23	SF	
21	00:23.2315	106.304	00:08:24	18:51:46	SF	
22	00:23.1484	106.686	00:08:47	18:52:09	SF	
23	00:23.0659	107.067	00:09:10	18:52:32	SF	
24	00:23.1892	106.498	00:09:33	18:52:55	SF	
25	00:23.1820	106.531	00:09:56	18:53:19	SF	
26	00:23.2904	106.035	00:10:20	18:53:42	SF	
27	00:23.2166	106.372	00:10:43	18:54:05	SF	
28	00:23.2081	106.411	00:11:06	18:54:28	SF	
29	00:23.2467	106.234	00:11:29	18:54:51	SF	
30	00:23.2293	106.314	00:11:53	18:55:15	SF	
31	00:23.2051	106.425	00:12:16	18:55:38	SF	
32	00:23.3577	105.730	00:12:39	18:56:01	SF	
33	00:23.2685	106.135	00:13:02	18:56:25	SF	
34	00:23.4197	105.450	00:13:26	18:56:48	SF	
35	00:23.5499	104.867	00:13:49	18:57:11	SF	
36	00:23.3186	105.907	00:14:13	18:57:35	SF	
37	00:23.3249	105.878	00:14:36	18:57:58	SF	
38	00:23.3227	105.888	00:14:59	18:58:21	SF	
39	00:23.3254	105.876	00:15:23	18:58:45	SF	
40	00:23.3356	105.830	00:15:46	18:59:08	SF	
41	00:23.3698	105.675	00:16:09	18:59:31	SF	
42	00:24.0794	102.561	00:16:34	18:59:56	SF	
43	00:23.2532	106.205	00:16:57	19:00:19	SF	

0.686 mile(s) LISFE

USF2000 Championship

August 21, 2020

Timing and Scoring Information provided by Indy Racing Information System - Copyright INDYCAR 2020



Lap Data for Car 44 - Brooks, Christian (R)

1	T !	0			
Lap	Time	Speed	Session Time	Lap TOD	TL
44	00:23.3787	105.635	00:17:20	19:00:42	SF
45	00:23.1633	106.617	00:17:43	19:01:05	SF
46	00:23.2946	106.016	00:18:07	19:01:29	SF
47	00:23.5006	105.087	00:18:30	19:01:52	SF
48	00:23.6306	104.509	00:18:54	19:02:16	SF
49	00:23.2647	106.152	00:19:17	19:02:39	SF
50	00:23.1765	106.556	00:19:40	19:03:02	SF
51	00:23.1183	106.824	00:20:03	19:03:25	SF
52	00:23.2498	106.220	00:20:27	19:03:49	SF
53	00:23.1082	106.871	00:20:50	19:04:12	SF
54	00:23.0785	107.009	00:21:13	19:04:35	SF
55	00:23.0863	106.973	00:21:36	19:04:58	SF
56	00:23.2161	106.374	00:21:59	19:05:21	SF
57	00:23.0831	106.987	00:22:22	19:05:44	SF
58	00:23.1600	106.632	00:22:45	19:06:07	SF
59	00:23.1397	106.726	00:23:08	19:06:30	SF
60	00:23.1563	106.649	00:23:32	19:06:54	SF
61	00:23.1696	106.588	00:23:55	19:07:17	SF
62	00:23.0912	106.950	00:24:18	19:07:40	SF
63	00:23.1970	106.462	00:24:41	19:08:03	SF
64	00:23.3345	105.835	00:25:04	19:08:26	SF
65	00:23.7102	104.158	00:25:28	19:08:50	SF
66	00:23.6153	104.576	00:25:52	19:09:14	SF
67	00:23.2534	106.204	00:26:15	19:09:37	SF
68	00:23.3402	105.809	00:26:38	19:10:00	SF
69	00:23.4978	105.099	00:27:02	19:10:24	SF
70	00:23.4780	105.188	00:27:25	19:10:47	SF
71	00:23.4809	105.175	00:27:49	19:11:11	SF
72	00:23.3212	105.895	00:28:12	19:11:34	SF
73	00:23.3759	105.647	00:28:35	19:11:57	SF
74	00:23.2793	106.086	00:28:59	19:12:21	SF
75	00:23.4189	105.453	00:29:22	19:12:44	SF

Track:

Report: Lap Report

Session: Race

Lap Data for Car 5 - Brichacek, Wyatt (R)

5 - Brichac	ek, Wyatt (R)				
Lap	Time	Speed	Session Time	Lap TOD	TL
0	No Time	******	00:00:00	18:41:60	SF
0	00:46.2690	53.375	00:00:00	18:42:46	SF
0	00:38.8396	63.585	00:00:03	18:43:25	SF
1	00:39.0758	63.200	00:00:42	18:44:04	SF
2	00:24.7674	99.712	00:01:07	18:44:29	SF
3	00:24.0339	102.755	00:01:31	18:44:53	SF
4	00:23.7827	103.840	00:01:54	18:45:17	SF
5	00:23.7895	103.811	00:02:18	18:45:40	SF
6	00:24.0028	102.888	00:02:42	18:46:04	SF
7	00:23.7505	103.981	00:03:06	18:46:28	SF
8	00:23.6896	104.248	00:03:30	18:46:52	SF
9	00:23.5146	105.024	00:03:53	18:47:15	SF
10	00:23.6381	104.475	00:04:17	18:47:39	SF
11	00:23.6137	104.583	00:04:40	18:48:03	SF
12	00:23.5332	104.941	00:05:04	18:48:26	SF
13	00:23.6539	104.406	00:05:28	18:48:50	SF
14	00:23.6483	104.430	00:05:51	18:49:13	SF
15	00:23.5012	105.084	00:06:15	18:49:37	SF
16	00:23.6200	104.555	00:06:38	18:50:00	SF
17	00:23.5197	105.001	00:07:02	18:50:24	SF
18	00:23.5747	104.756	00:07:26	18:50:48	SF
10	00:23.5448	104.889	00:07:49	18:51:11	SF
20	00:23.5261	104.973	00:08:13	18:51:35	SF
20	00:23.5375	104.922	00:08:36	18:51:58	SF
21	00:23.5653	104.798	00:08:60	18:52:22	SF
22	00:23.5055	104.742	00:09:23	18:52:45	SF
23	00:23.5628	104.809	00:09:47	18:53:09	SF
24	00:23.5028	104.743	00:10:10	18:53:32	SF
25	00:23.6943	104.743	00:10:34	18:53:56	SF
20	00:23.6853	104.220			SF
27	00:23.5987	104.267	00:10:58	18:54:20 18:54:43	SF
28	00:23.5987	104.650	00:11:45	18:54:43	SF
29 30	00:23.6582	104.488	00:12:09	18:55:31	SF
30	00:23.6582	104.387	00:12:09	18:55:54	SF
31	00:23.6850	104.521	00:12:56	18:56:18	SF
	00:24.3707	104.209			SF
33 34	00:23.8467	101.555	00:13:20	18:56:42	SF
				18:57:06	SF
35	00:24.1143	102.412	00:14:08	18:57:30	
36	00:24.4153	101.150	00:14:33	18:57:55	SF
37	00:23.8549	103.526	00:14:57	18:58:19	SF
38	00:24.4678	100.933	00:15:21	18:58:43	SF
39	00:24.1684	102.183	00:15:45	18:59:07	SF
40	00:23.9757	103.004	00:16:09	18:59:31	SF
41	00:24.7759	99.678	00:16:34	18:59:56	SF
42	00:24.1551	102.239	00:16:58	19:00:20	SF
43	00:24.4136	101.157	00:17:23	19:00:45	SF

August 21, 2020

Timing and Scoring Information provided by Indy Racing Information System - Copyright INDYCAR 2020



0.686 mile(s) LISFE

Lap Data for Car 5 - Brichacek, Wyatt (R)

La	р	Time	Speed	Session Time	Lap TOD	TL
44	1	00:24.1538	102.245	00:17:47	19:01:09	SF
45	5	00:24.5108	100.756	00:18:11	19:01:33	SF
46	6	00:23.8409	103.587	00:18:35	19:01:57	SF
47	7	00:23.9598	103.073	00:18:59	19:02:21	SF
48	3	00:24.5097	100.760	00:19:24	19:02:46	SF
49)	00:24.5116	100.752	00:19:48	19:03:10	SF
50)	00:23.9021	103.321	00:20:12	19:03:34	SF
51		00:23.6774	104.302	00:20:36	19:03:58	SF
52	2	00:23.9717	103.021	00:20:60	19:04:22	SF
53	3	00:23.9002	103.330	00:21:24	19:04:46	SF
54	1	00:24.5773	100.483	00:21:48	19:05:10	SF
55	5	00:24.2120	101.999	00:22:12	19:05:34	SF
56	6	00:23.7573	103.951	00:22:36	19:05:58	SF
57	7	00:23.9014	103.324	00:22:60	19:06:22	SF
58	3	00:24.4601	100.964	00:23:24	19:06:46	SF
59)	00:23.8516	103.540	00:23:48	19:07:10	SF
60)	00:23.7379	104.036	00:24:12	19:07:34	SF
61		00:23.8554	103.524	00:24:36	19:07:58	SF
62	2	00:23.9621	103.063	00:24:60	19:08:22	SF
63	3	00:23.9199	103.245	00:25:24	19:08:46	SF
64	1	00:23.9951	102.921	00:25:48	19:09:10	SF
65	5	00:24.4451	101.026	00:26:12	19:09:34	SF
66	6	00:24.4153	101.150	00:26:37	19:09:59	SF
67	7	00:25.1879	98.047	00:27:02	19:10:24	SF
68	3	00:24.5285	100.683	00:27:26	19:10:48	SF
69)	00:24.3560	101.396	00:27:51	19:11:13	SF
70)	00:24.6596	100.148	00:28:15	19:11:37	SF
71		00:25.3309	97.494	00:28:41	19:12:03	SF
72	2	00:24.1649	102.198	00:29:05	19:12:27	SF
73	3	00:23.9428	103.146	00:29:29	19:12:51	SF

Track:

Report: Lap Report

Session: Race

Lap Data for Car 6 - Rasmussen, Christian

ior Car	o - Nasinus	sen, christiai	•				D
	Lap	Time	Speed	Session Time	Lap TOD	TL	
	0	No Time	*****	00:00:00	18:35:53	SF	
	0	06:40.9144	6.160	00:00:00	18:42:33	SF	
	0	00:48.9582	50.443	00:00:00	18:43:22	SF	
	1	00:39.5093	62.507	00:00:40	18:44:02	SF	
	2	00:23.6397	104.468	00:01:04	18:44:26	SF	
	3	00:23.0061	107.345	00:01:27	18:44:49	SF	
	4	00:22.8353	108.148	00:01:49	18:45:11	SF	
	5	00:22.8981	107.852	00:02:12	18:45:34	SF	
	6	00:22.9265	107.718	00:02:35	18:45:57	SF	
	7	00:22.9345	107.681	00:02:58	18:46:20	SF	
	8	00:22.8850	107.913	00:03:21	18:46:43	SF	
	9	00:22.8389	108.131	00:03:44	18:47:06	SF	
	10	00:22.7944	108.342	00:04:07	18:47:29	SF	
	11	00:22.8455	108.100	00:04:29	18:47:52	SF	
	12	00:23.0133	107.312	00:04:53	18:48:15	SF	
	13	00:22.8971	107.856	00:05:15	18:48:37	SF	
	14	00:22.8888	107.896	00:05:38	18:49:00	SF	
	15	00:23.1747	106.564	00:06:01	18:49:24	SF	
	16	00:22.9681	107.523	00:06:24	18:49:46	SF	
	17	00:22.9978	107.384	00:06:47	18:50:09	SF	
	18	00:23.0307	107.231	00:07:10	18:50:33	SF	
	19	00:22.8649	108.008	00:07:33	18:50:55	SF	
	20	00:22.9009	107.839	00:07:56	18:51:18	SF	
	21	00:22.9274	107.714	00:08:19	18:51:41	SF	
	22	00:23.0577	107.105	00:08:42	18:52:04	SF	
	23	00:23.3007	105.988	00:09:06	18:52:28	SF	
	24	00:23.2454	106.240	00:09:29	18:52:51	SF	
	25	00:23.0492	107.145	00:09:52	18:53:14	SF	
	26	00:23.0220	107.271	00:10:15	18:53:37	SF	
	27	00:23.0739	107.030	00:10:38	18:53:60	SF	
	28	00:23.0953	106.931	00:11:01	18:54:23	SF	
	29	00:23.0000	107.374	00:11:24	18:54:46	SF	
	30	00:23.0239	107.262	00:11:47	18:55:09	SF	
	31	00:23.1574	106.644	00:12:10	18:55:32	SF	
	32	00:23.0532	107.126	00:12:33	18:55:55	SF	
	33	00:23.1468	106.693	00:12:56	18:56:18	SF	
	34	00:23.4043	105.519	00:13:20	18:56:42	SF	
	35	00:23.1380	106.734	00:13:43	18:57:05	SF	
	36	00:23.3041	105.973	00:14:06	18:57:28	SF	
	37	00:23.1795	106.542	00:14:29	18:57:51	SF	
	38	00:23.1733	106.895	00:14:53	18:58:15	SF	
	39	00:23.0851	106.978	00:14:33	18:58:38	SF	
	40	00:23.1078	106.873	00:15:39	18:59:01	SF	
	40	00:23.1078	106.873	00:15:39	18:59:24	SF	
	41	00:23.1518	106.995	00:16:25	18:59:47	SF	
	42	00:23.1518	106.870	00:16:48	19:00:10	SF	
	43	00.23.1123	100.052	00.10.40	19.00.10	54	



USF2000 Championship

August 21, 2020

Round 6



Lap Data for Car 6 - Rasmussen, Christian

Lap	Time	Speed	Session Time	Lap TOD	TL	-
44	00:23.1393	106.728	00:17:11	19:00:33	SF	
45	00:23.2075	106.414	00:17:34	19:00:56	SF	
46	00:23.2136	106.386	00:17:58	19:01:20	SF	
47	00:23.0883	106.963	00:18:21	19:01:43	SF	
48	00:23.1190	106.821	00:18:44	19:02:06	SF	
49	00:23.2141	106.384	00:19:07	19:02:29	SF	
50	00:23.2525	106.208	00:19:30	19:02:52	SF	
51	00:23.3705	105.672	00:19:54	19:03:16	SF	
52	00:23.2717	106.120	00:20:17	19:03:39	SF	
53	00:23.3116	105.939	00:20:40	19:04:02	SF	
54	00:23.3480	105.774	00:21:04	19:04:26	SF	
55	00:23.3549	105.742	00:21:27	19:04:49	SF	
56	00:23.2319	106.302	00:21:50	19:05:12	SF	
57	00:23.3862	105.601	00:22:14	19:05:36	SF	
58	00:23.2987	105.997	00:22:37	19:05:59	SF	
59	00:23.3302	105.854	00:23:00	19:06:22	SF	
60	00:23.3140	105.928	00:23:24	19:06:46	SF	
61	00:23.1805	106.538	00:23:47	19:07:09	SF	
62	00:23.1219	106.808	00:24:10	19:07:32	SF	
63	00:23.2269	106.325	00:24:33	19:07:55	SF	
64	00:23.1214	106.810	00:24:56	19:08:18	SF	
65	00:23.2648	106.152	00:25:19	19:08:41	SF	
66	00:23.2663	106.145	00:25:43	19:09:05	SF	
67	00:23.3288	105.861	00:26:06	19:09:28	SF	
68	00:23.3516	105.757	00:26:29	19:09:51	SF	
69	00:23.3534	105.749	00:26:53	19:10:15	SF	
70	00:23.5714	104.771	00:27:16	19:10:38	SF	
71	00:23.4443	105.339	00:27:40	19:11:02	SF	
72	00:23.5629	104.809	00:28:03	19:11:25	SF	
73	00:23.5516	104.859	00:28:27	19:11:49	SF	
74	00:23.5666	104.792	00:28:50	19:12:12	SF	
75	00:24.2606	101.795	00:29:15	19:12:37	SF	

Event: Cooper Tires Freedom 75 Round 6 0.686 mile(s) Track: Lucas Oil Raceway Z COC ERTIR USF200L **USF2000** Championship **Report:** Lap Report August 21, 2020 Session: Race

Lap Data for Car 7 - Bogle, Christian

	Bogio, c	mistian					
	Lap	Time	Speed	Session Time	Lap TOD	TL	
	0	No Time	******	00:00:00	18:41:58	SF	
	0	00:46.6243	52.968	00:00:00	18:42:44	SF	
	0	00:40.3037	61.275	00:00:03	18:43:25	SF	
	1	00:39.1295	63.114	00:00:42	18:44:04	SF	
	2	00:24.4959	100.817	00:01:06	18:44:28	SF	
	3	00:23.7948	103.787	00:01:30	18:44:52	SF	
	4	00:23.6137	104.583	00:01:54	18:45:16	SF	
	5	00:23.5279	104.965	00:02:17	18:45:39	SF	
	6	00:23.5395	104.913	00:02:41	18:46:03	SF	
	7	00:23.6142	104.581	00:03:04	18:46:26	SF	
	8	00:23.8824	103.407	00:03:28	18:46:50	SF	
	9	00:23.5924	104.678	00:03:52	18:47:14	SF	
_	10	00:23.5786	104.739	00:04:15	18:47:37	SF	
_	11	00:23.5028	105.077	00:04:39	18:48:01	SF	
_	12	00:23.6489	104.428	00:05:02	18:48:25	SF	
	12	00:23.6531	104.409	00:05:26	18:48:48	SF	
_	10	00:23.5189	105.005	00:05:50	18:49:12	SF	
	14	00:23.4472	105.326	00:06:13	18:49:35	SF	
_	16	00:23.3678	105.684	00:06:36	18:49:59	SF	
_		00:23.4355			18:50:22	SF	
	17	00:23.4355	105.379	00:06:60	18:50:45	SF	
	18					SF	
_	19 20	00:23.4741	105.205	00:07:47	18:51:09 18:51:33	SF	
_		00:23.6240	104.538	00:08:10		SF	
_	21	00:23.7611	103.935	00:08:34	18:51:56		
_	22	00:23.9606	103.069	00:08:58	18:52:20	SF	
_	23	00:23.5997	104.645	00:09:22	18:52:44	SF	
_	24	00:23.5061	105.062	00:09:45	18:53:07	SF	
_	25	00:23.5323	104.945	00:10:09	18:53:31	SF	
_	26	00:23.4371	105.371	00:10:32	18:53:54	SF	
	27	00:23.4826	105.167	00:10:56	18:54:18	SF	
	28	00:23.4728	105.211	00:11:19	18:54:41	SF	
	29	00:23.6581	104.387	00:11:43	18:55:05	SF	
	30	00:23.8751	103.438	00:12:07	18:55:29	SF	
	31	00:23.7232	104.101	00:12:30	18:55:53	SF	
	32	00:23.6457	104.442	00:12:54	18:56:16	SF	
_	33	00:23.8095	103.723	00:13:18	18:56:40	SF	
	34	00:23.7867	103.823	00:13:42	18:57:04	SF	
	35	00:23.9227	103.232	00:14:06	18:57:28	SF	
	36	00:24.5776	100.482	00:14:30	18:57:52	SF	
	37	00:23.6756	104.310	00:14:54	18:58:16	SF	
	38	00:23.7209	104.111	00:15:18	18:58:40	SF	
	39	00:23.9314	103.195	00:15:42	18:59:04	SF	
	40	00:24.2522	101.830	00:16:06	18:59:28	SF	
	41	00:24.5004	100.798	00:16:30	18:59:52	SF	
	42	00:23.8935	103.359	00:16:54	19:00:16	SF	
	43	00:23.6575	104.390	00:17:18	19:00:40	SF	

Timing and Scoring Information provided by Indy Racing Information System - Copyright INDYCAR 2020

Event: Cooper Tires Freedom 75 Round 6 0.686 mile(s) Track: Lucas Oil Raceway Z COC ERTIR USF200L **USF2000** Championship **Report:** Lap Report Session: August 21, 2020 Race **Best Lap**

Lap Data for Car 7 - Bogle, Christian

Lap	Time	Speed	Session Time	Lap TOD	TL
44	00:23.6476	104.433	00:17:41	19:01:04	SF
45	00:24.3938	101.239	00:18:06	19:01:28	SF
46	00:23.9871	101.255	00:18:30	19:01:52	SF
40	00:24.3583	101.386	00:18:54	19:02:16	SF
48	00:23.8312	101.500	00:19:18	19:02:40	SF
49	00:23.6114	103.029	00:19:42	19:02:40	SF
50	00:23.7082	104.394	00:20:05	19:03:27	SF
51	00:23.7082	104.100	00:20:29	19:03:52	SF
52	00:23.9984	102.471	00:20:53	19:03:52	SF
53	00:23.6796	104.292	00:21:17	19:04:39	SF
54	00:23.7753	103.873	00:21:41	19:05:03	SF
55	00:23.7624	103.929	00:22:05	19:05:27	SF
56	00:23.7162	104.131	00:22:28	19:05:50	SF
57	00:24.1872	102.104	00:22:53	19:06:15	SF
58	00:23.8203	103.676	00:23:16	19:06:38	SF
59	00:23.6066	104.615	00:23:40	19:07:02	SF
60	00:23.6575	104.390	00:24:04	19:07:26	SF
61	00:23.6974	104.214	00:24:27	19:07:49	SF
62	00:24.1199	102.388	00:24:52	19:08:14	SF
63	00:23.9158	103.262	00:25:15	19:08:37	SF
64	00:23.6421	104.458	00:25:39	19:09:01	SF
65	00:23.7532	103.969	00:26:03	19:09:25	SF
66	00:23.6709	104.331	00:26:26	19:09:49	SF
67	00:23.5979	104.653	00:26:50	19:10:12	SF
68	00:23.5463	104.883	00:27:14	19:10:36	SF
69	00:23.7026	104.191	00:27:37	19:10:59	SF
70	00:23.6298	104.512	00:28:01	19:11:23	SF
71	00:23.6499	104.423	00:28:25	19:11:47	SF
72	00:23.6888	104.252	00:28:48	19:12:10	SF
73	00:23.7192	104.118	00:29:12	19:12:34	SF
74	00:23.9408	103.154	00:29:36	19:12:58	SF

Report: Lap Report

Session: Race

Lap Data for Car 8 - Dupell, Kyle

Lap Time Speed Session Time Lap TOD TL 0 No Time ******* 00:00:00 18:41:48 SF 0 00:50.2689 49.128 00:00:00 18:42:38 SF
0 100 Time 00.00.00 10.41.40 31
0 00:50 2689 49 128 00:00:00 18:42:38 SE
0 00.00.2003 40.120 00.00.00 10.42.00 01
0 00:45.2916 54.527 00:00:01 18:43:23 SF
1 00:39.5488 62.444 00:00:41 18:44:03 SF
2 00:24.8169 99.513 00:01:05 18:44:28 SF
3 00:23.7034 104.188 00:01:29 18:44:51 SF
4 00:23.4281 105.412 00:01:53 18:45:15 SF
5 00:23.2181 106.365 00:02:16 18:45:38 SF
6 00:23.1779 106.550 00:02:39 18:46:01 SF
7 00:23.2720 106.119 00:03:02 18:46:24 SF
8 00:23.1930 106.480 00:03:25 18:46:48 SF
9 00:23.1204 106.815 00:03:49 18:47:11 SF
10 00:23.3122 105.936 00:04:12 18:47:34 SF
11 00:23.3306 105.852 00:04:35 18:47:57 SF
12 00:23.3122 105.936 00:04:59 18:48:21 SF
12 00:20:0122 100:000 00:04:00 10:40:21 01 13 00:23.2087 106:408 00:05:22 18:48:44 SF
10 00:23:2007 100:400 00:03:22 10:40:44 01 14 00:23:2001 106:448 00:05:45 18:49:07 SF
15 00:23.1942 106.475 00:06:08 18:49:30 SF
16 00:23.2182 106.365 00:06:31 18:49:53 SF
10 00.23.182 100.303 00.00.31 10.49.33 31 17 00:23.1999 106.449 00:06:55 18:50:17 SF
17 00.23.1999 100.449 00.00.35 10.30.17 31 18 00:23.2035 106.432 00:07:18 18:50:40 SF
18 00.23.2035 100.432 00.07.16 10.50.40 SF 19 00:23.3011 105.986 00:07:41 18:51:03 SF
19 00.23.3011 103.960 00.07.41 10.51.03 SF 20 00:23.1315 106.764 00:08:04 18:51:26 SF
20 00.23.1315 106.764 00.08.04 16.51.26 SF 21 00:23.0873 106.968 00:08:27 18:51:49 SF
21 00.23.0073 100.906 00.08.27 10.51.49 SF 22 00:23.2071 106.416 00:08:50 18:52:13 SF
23 00:23.2071 100.416 00:08.30 10:32.13 SF 23 00:23.2114 106.396 00:09:14 18:52:36 SF
23 00.23.2114 100.390 00.09.14 10.32.30 31 24 00:23.1563 106.649 00:09.37 18:52:59 SF
25 00:23.3656 105.694 00:10:00 18:53:22 SF
26 00:23.2271 106.324 00:10:23 18:53:45 SF
28 00:23.1558 106.651 00:11:10 18:54:32 SF 29 00:23.3414 105.803 00:11:33 18:54:55 SF
31 00:23.3099 105.946 00:12:20 18:55:42 SF 32 00:23.4127 105.481 00:12:43 18:56:05 SF
33 00:23.2706 106.125 00:13:07 18:56:29 SF 24 00:020.0007 400.244 00:42:00 40.50:50 SF
34 00:23.2227 106.344 00:13:30 18:56:52 SF 35 00:02.4500 400.024 00:42:52 55 55 55
35 00:23.1596 106.634 00:13:53 18:57:15 SF 36 00:23.2744 106.108 00:14:16 18:57:38 SF
37 00:23.3070 105.960 00:14:39 18:58:02 SF
37 00:23.3070 105.960 00:14:39 18:58:02 SF 38 00:23.3217 105.893 00:15:03 18:58:25 SF
3700:23.3070105.96000:14:3918:58:02SF3800:23.3217105.89300:15:0318:58:25SF3900:23.2974106.00300:15:2618:58:48SF
3700:23.3070105.96000:14:3918:58:02SF3800:23.3217105.89300:15:0318:58:25SF3900:23.2974106.00300:15:2618:58:48SF4000:23.3036105.97500:15:4918:59:11SF
3700:23.3070105.96000:14:3918:58:02SF3800:23.3217105.89300:15:0318:58:25SF3900:23.2974106.00300:15:2618:58:48SF4000:23.3036105.97500:15:4918:59:11SF4100:23.8613103.49800:16:1318:59:35SF
3700:23.3070105.96000:14:3918:58:02SF3800:23.3217105.89300:15:0318:58:25SF3900:23.2974106.00300:15:2618:58:48SF4000:23.3036105.97500:15:4918:59:11SF



0.686 mile(s)

Best Lap

USF2000 Championship

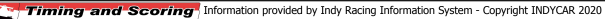
August 21, 2020

Lap Data for Car 8 - Dupell, Kyle

4400:23.1766106.55600:17:2319:00:454500:23.5074105.05600:17:4719:01:094600:23.6094104.60200:18:1019:01:324700:23.2916106.03000:18:3419:01:564800:23.2018106.44000:18:5719:02:194900:23.3344105.83500:19:2019:02:425000:23.5503104.86500:19:4419:03:065100:23.3097105.94700:20:0719:03:295200:23.2716106.12100:20:3019:03:525300:23.4548105.29200:20:5419:04:165400:23.9638103.05500:21:1819:04:405500:23.7283104.07800:22:0519:05:275700:23.4543105.29400:22:0519:05:515800:23.3096105.54000:22:5219:06:145900:23.4490105.31800:23:1519:06:376000:23.208106.35300:24:0219:07:01	TL SF SF SF SF SF SF SF SF SF SF SF SF
4500:23.5074105.05600:17:4719:01:094600:23.6094104.60200:18:1019:01:324700:23.2916106.03000:18:3419:01:564800:23.2018106.44000:18:5719:02:194900:23.3344105.83500:19:2019:02:425000:23.5503104.86500:19:4419:03:065100:23.3097105.94700:20:0719:03:295200:23.4548105.29200:20:5419:04:165400:23.9638103.05500:21:1819:04:405500:23.5264104.97100:21:4119:05:035600:23.7283104.07800:22:0519:05:275700:23.4543105.29400:22:2919:05:515800:23.3996105.54000:22:5219:06:145900:23.4490105.31800:23:1519:06:376000:23.208106.35300:24:0219:07:24	SF SF SF SF SF SF SF SF SF SF SF
4600:23.6094104.60200:18:1019:01:324700:23.2916106.03000:18:3419:01:564800:23.2018106.44000:18:5719:02:194900:23.3344105.83500:19:2019:02:425000:23.5503104.86500:19:4419:03:065100:23.3097105.94700:20:0719:03:295200:23.2716106.12100:20:3019:03:525300:23.4548105.29200:20:5419:04:165400:23.9638103.05500:21:1819:04:405500:23.5264104.97100:21:4119:05:035600:23.7283104.07800:22:0519:05:275700:23.4543105.29400:22:2919:05:515800:23.3996105.54000:22:5219:06:145900:23.4490105.31800:23:1519:06:376000:23.3605105.71700:23:3919:07:016100:23.208106.35300:24:0219:07:24	SF SF SF SF SF SF SF SF SF SF
4700:23.2916106.03000:18:3419:01:564800:23.2018106.44000:18:5719:02:194900:23.3344105.83500:19:2019:02:425000:23.5503104.86500:19:4419:03:065100:23.3097105.94700:20:0719:03:295200:23.2716106.12100:20:3019:03:525300:23.4548105.29200:20:5419:04:165400:23.9638103.05500:21:1819:04:405500:23.7283104.07800:22:0519:05:035600:23.7283104.07800:22:0519:05:515800:23.3996105.54000:22:5219:06:145900:23.4490105.31800:23:1519:06:376000:23.3005105.71700:23:3919:07:016100:23.2208106.35300:24:0219:07:24	SF SF SF SF SF SF SF SF
48 00:23.2018 106.440 00:18:57 19:02:19 49 00:23.3344 105.835 00:19:20 19:02:42 50 00:23.5503 104.865 00:19:44 19:03:06 51 00:23.3097 105.947 00:20:07 19:03:29 52 00:23.2716 106.121 00:20:30 19:03:52 53 00:23.4548 105.292 00:20:54 19:04:16 54 00:23.9638 103.055 00:21:18 19:04:40 55 00:23.5264 104.971 00:21:41 19:05:03 56 00:23.7283 104.078 00:22:05 19:05:27 57 00:23.4543 105.294 00:22:29 19:05:51 58 00:23.7283 104.078 00:22:29 19:05:51 58 00:23.3996 105.540 00:22:52 19:06:14 59 00:23.4490 105.318 00:23:15 19:06:37 60 00:23.3605 105.717 00:23:39 19:07:01 61	SF SF SF SF SF SF SF SF
4900:23.3344105.83500:19:2019:02:425000:23.5503104.86500:19:4419:03:065100:23.3097105.94700:20:0719:03:295200:23.2716106.12100:20:3019:03:525300:23.4548105.29200:20:5419:04:165400:23.9638103.05500:21:1819:04:405500:23.5264104.97100:21:4119:05:035600:23.7283104.07800:22:0519:05:275700:23.4543105.29400:22:2919:05:515800:23.3996105.54000:22:5219:06:145900:23.4490105.31800:23:1519:06:376000:23.3605105.71700:23:3919:07:016100:23.2208106.35300:24:0219:07:24	SF SF SF SF SF SF
5000:23.5503104.86500:19:4419:03:065100:23.3097105.94700:20:0719:03:295200:23.2716106.12100:20:3019:03:525300:23.4548105.29200:20:5419:04:165400:23.9638103.05500:21:1819:04:405500:23.5264104.97100:21:4119:05:035600:23.7283104.07800:22:0519:05:275700:23.4543105.29400:22:2919:05:515800:23.3996105.54000:22:5219:06:145900:23.4490105.31800:23:1519:06:376000:23.3605105.71700:23:3919:07:016100:23.2208106.35300:24:0219:07:24	SF SF SF SF SF SF
5100:23.3097105.94700:20:0719:03:295200:23.2716106.12100:20:3019:03:525300:23.4548105.29200:20:5419:04:165400:23.9638103.05500:21:1819:04:405500:23.5264104.97100:21:0519:05:035600:23.7283104.07800:22:0519:05:275700:23.4543105.29400:22:2919:05:515800:23.3996105.54000:22:5219:06:145900:23.4490105.31800:23:1519:06:376000:23.3605105.71700:23:3919:07:016100:23.2208106.35300:24:0219:07:24	SF SF SF SF SF
5200:23.2716106.12100:20:3019:03:525300:23.4548105.29200:20:5419:04:165400:23.9638103.05500:21:1819:04:405500:23.5264104.97100:21:4119:05:035600:23.7283104.07800:22:0519:05:275700:23.4543105.29400:22:2919:05:515800:23.3996105.54000:22:5219:06:145900:23.4490105.31800:23:1519:06:376000:23.3605105.71700:23:3919:07:016100:23.2208106.35300:24:0219:07:24	SF SF SF SF
5300:23.4548105.29200:20:5419:04:165400:23.9638103.05500:21:1819:04:405500:23.5264104.97100:21:4119:05:035600:23.7283104.07800:22:0519:05:275700:23.4543105.29400:22:2919:05:515800:23.3996105.54000:22:5219:06:145900:23.4490105.31800:23:1519:06:376000:23.3605105.71700:23:3919:07:016100:23.2208106.35300:24:0219:07:24	SF SF SF
5400:23.9638103.05500:21:1819:04:405500:23.5264104.97100:21:4119:05:035600:23.7283104.07800:22:0519:05:275700:23.4543105.29400:22:2919:05:515800:23.3996105.54000:22:5219:06:145900:23.4490105.31800:23:1519:06:376000:23.3605105.71700:23:3919:07:016100:23.2208106.35300:24:0219:07:24	SF SF
55 00:23.5264 104.971 00:21:41 19:05:03 56 00:23.7283 104.078 00:22:05 19:05:27 57 00:23.4543 105.294 00:22:29 19:05:51 58 00:23.490 105.318 00:23:15 19:06:37 60 00:23.3605 105.717 00:23:39 19:07:01 61 00:23.2208 106.353 00:24:02 19:07:24	SF
56 00:23.7283 104.078 00:22:05 19:05:27 57 00:23.4543 105.294 00:22:29 19:05:51 58 00:23.3996 105.540 00:22:52 19:06:14 59 00:23.4490 105.318 00:23:15 19:06:37 60 00:23.3605 105.717 00:23:39 19:07:01 61 00:23.2208 106.353 00:24:02 19:07:24	
5700:23.4543105.29400:22:2919:05:515800:23.3996105.54000:22:5219:06:145900:23.4490105.31800:23:1519:06:376000:23.3605105.71700:23:3919:07:016100:23.2208106.35300:24:0219:07:24	SE
58 00:23.3996 105.540 00:22:52 19:06:14 59 00:23.4490 105.318 00:23:15 19:06:37 60 00:23.3605 105.717 00:23:39 19:07:01 61 00:23.2208 106.353 00:24:02 19:07:24	01
5900:23.4490105.31800:23:1519:06:376000:23.3605105.71700:23:3919:07:016100:23.2208106.35300:24:0219:07:24	SF
60 00:23.3605 105.717 00:23:39 19:07:01 61 00:23.2208 106.353 00:24:02 19:07:24	SF
61 00:23.2208 106.353 00:24:02 19:07:24	SF
	SF
62 00:23.1810 106.536 00:24:25 19:07:47	SF
	SF
63 00:23.2882 106.045 00:24:48 19:08:10	SF
64 00:23.2498 106.220 00:25:12 19:08:34	SF
65 00:23.2530 106.206 00:25:35 19:08:57	SF
66 00:23.5018 105.081 00:25:58 19:09:20	SF
67 00:23.3506 105.762 00:26:22 19:09:44	SF
68 00:23.3854 105.604 00:26:45 19:10:07	SF
69 00:23.5665 104.793 00:27:09 19:10:31	SF
70 00:23.7940 103.791 00:27:33 19:10:55	SF
71 00:23.6624 104.368 00:27:56 19:11:18	SF
72 00:23.6500 104.423 00:28:20 19:11:42	SF
73 00:23.8395 103.593 00:28:44 19:12:06	SF
74 00:23.7950 103.787 00:29:07 19:12:30	
75 00:23.9995 102.902 00:29:31 19:12:54	SF

Lap Data for Car 9 - Siegel, Nolan

	9 - Siegei, I						Dest
	Lap	Time	Speed	Session Time	Lap TOD	TL	
	0	No Time	******	00:00:00	18:41:52	SF	
	0	00:49.1271	50.270	00:00:00	18:42:41	SF	
	0	00:42.3647	58.294	00:00:01	18:43:23	SF	
	1	00:39.5765	62.401	00:00:41	18:44:03	SF	
	2	00:24.5856	100.449	00:01:06	18:44:28	SF	
	3	00:24.0022	102.891	00:01:30	18:44:52	SF	
Ī	4	00:23.4870	105.148	00:01:53	18:45:15	SF	
	5	00:23.4092	105.497	00:02:17	18:45:39	SF	
Ī	6	00:23.5058	105.063	00:02:40	18:46:02	SF	
	7	00:23.3158	105.920	00:03:03	18:46:25	SF	
	8	00:23.3546	105.744	00:03:27	18:46:49	SF	
	9	00:23.3223	105.890	00:03:50	18:47:12	SF	
ł	10	00:23.2133	106.387	00:04:13	18:47:35	SF	
	11	00:23.3630	105.706	00:04:37	18:47:59	SF	
	12	00:23.1375	106.736	00:04:60	18:48:22	SF	
	13	00:23.1838	106.523	00:05:23	18:48:45	SF	
	14	00:23.2881	106.046	00:05:46	18:49:08	SF	
ł	15	00:23.2338	106.293	00:06:09	18:49:31	SF	
ł	16	00:23.3420	105.801	00:06:33	18:49:55	SF	
ł	17	00:23.4326	105.392	00:06:56	18:50:18	SF	
	18	00:23.4360	105.376	00:07:20	18:50:42	SF	
-	19	00:23.3197	105.902	00:07:43	18:51:05	SF	
	20	00:23.4012	105.533	00:08:06	18:51:28	SF	
	21	00:23.3413	105.804	00:08:30	18:51:52	SF	
	22	00:23.2810	106.078	00:08:53	18:52:15	SF	
	23	00:23.4976	105.100	00:09:16	18:52:39	SF	
	24	00:23.2983	105.999	00:09:40	18:53:02	SF	
	25	00:23.2807	106.079	00:10:03	18:53:25	SF	
	26	00:23.3432	105.795	00:10:26	18:53:48	SF	
	27	00:23.4093	105.497	00:10:50	18:54:12	SF	
-	28	00:23.3760	105.647	00:11:13	18:54:35	SF	
ł	29	00:23.4414	105.352	00:11:37	18:54:59	SF	
ł	30	00:23.4561	105.286	00:12:00	18:55:22	SF	
	31	00:23.4109	105.489	00:12:23	18:55:46	SF	
-	32	00:23.4586	105.275	00:12:47	18:56:09	SF	
ł	33	00:23.4185	105.455	00:13:10	18:56:32	SF	
-	34	00:23.4083	105.501	00:13:34	18:56:56	SF	
ł	35	00:23.3580	105.728	00:13:57	18:57:19	SF	
ł	36	00:23.2851	106.059	00:14:20	18:57:42	SF	
-	37	00:23.4435	105.343	00:14:44	18:58:06	SF	
ł	37	00:23.4433	105.538	00:15:07	18:58:29	SF	
ł	39	00:23.3825	105.617	00:15:31	18:58:53	SF	
ł	40	00:23.3762	105.646	00:15:54	18:59:16	SF	
	40	00:23.3762	105.669	00:15:54	18:59:39	SF	
Ī	41	00:23.4825	105.069	00:16:41	19:00:03	SF	
				00:16:41			
l	43	00:23.4226	105.437	00.17:04	19:00:26	SF	



Event: Cooper Tires Freedom 75 Round 6 0.686 mile(s) Track: Lucas Oil Raceway Z COC ERTIR USF200L **USF2000** Championship **Report:** Lap Report August 21, 2020 Session: Race **Best Lap**

Lap Data for Car 9 - Siegel, Nolan

Lap	Time	Speed	Session Time	Lap TOD	TL
44	00:23.4187	105.454	00:17:28	19:00:50	SF
45	00:23.4952	105.111	00:17:51	19:01:13	SF
46	00:23.6500	104.423	00:18:15	19:01:37	SF
47	00:23.3987	105.544	00:18:38	19:02:00	SF
48	00:23.7341	104.053	00:19:02	19:02:24	SF
49	00:23.7693	103.899	00:19:26	19:02:48	SF
50	00:23.8066	103.736	00:19:50	19:03:12	SF
51	00:23.5124	105.034	00:20:13	19:03:35	SF
52	00:23.6153	104.576	00:20:37	19:03:59	SF
53	00:23.5571	104.835	00:21:00	19:04:22	SF
54	00:23.5987	104.650	00:21:24	19:04:46	SF
55	00:23.7122	104.149	00:21:48	19:05:10	SF
56	00:23.3894	105.586	00:22:11	19:05:33	SF
57	00:23.3996	105.540	00:22:34	19:05:56	SF
58	00:23.2625	106.162	00:22:58	19:06:20	SF
59	00:23.3437	105.793	00:23:21	19:06:43	SF
60	00:23.3304	105.853	00:23:44	19:07:06	SF
61	00:23.3396	105.812	00:24:08	19:07:30	SF
62	00:23.4155	105.469	00:24:31	19:07:53	SF
63	00:23.3469	105.778	00:24:54	19:08:16	SF
64	00:23.5622	104.812	00:25:18	19:08:40	SF
65	00:23.4001	105.538	00:25:41	19:09:03	SF
66	00:23.3942	105.565	00:26:05	19:09:27	SF
67	00:23.4425	105.347	00:26:28	19:09:50	SF
68	00:23.5852	104.710	00:26:52	19:10:14	SF
69	00:23.5901	104.688	00:27:15	19:10:37	SF
70	00:23.7783	103.859	00:27:39	19:11:01	SF
71	00:23.6932	104.232	00:28:03	19:11:25	SF
72	00:23.6765	104.306	00:28:27	19:11:49	SF
73	00:23.6246	104.535	00:28:50	19:12:12	SF
74	00:23.5755	104.753	00:29:14	19:12:36	SF
75	00:23.7061	104.176	00:29:37	19:12:59	SF