Track: Lucas Oil Raceway 0.625 mile(s)



Report: Lap Report USF2000

Session: USF2000 Practice 2 May 23, 2014

Lap Data for Car 10	- Latorre, Florian
---------------------	--------------------

Lap	Time	Speed	Session Time	Lap TOD	TL
1	00:22.9842	97.893	00:00:60	17:01:02	SF
2	00:22.6413	99.376	00:01:22	17:01:25	SF
3	00:22.4920	100.036	00:01:45	17:01:47	SF
4	00:22.4945	100.024	00:02:07	17:02:010	SF
5	00:22.5111	99.951	00:02:30	17:02:32	SF
6	00:22.6662	99.267	00:02:53	17:02:55	SF
7	00:22.6850	99.184	00:03:15	17:03:18	SF
8	00:22.9273	98.136	00:03:38	17:03:41	SF
9	00:23.5031	95.732	00:04:02	17:04:04	SF
10	00:26.3798	85.293	00:04:28	17:04:31	SF
11	00:22.6520	99.329	00:04:51	17:04:53	SF
12	00:22.5856	99.621	00:05:13	17:05:16	SF
13	00:22.6578	99.304	00:05:36	17:05:38	SF
14	00:41.8285	53.791	00:06:18	17:06:20	SFP
15	04:37.4608	8.109	00:10:55	17:10:58	SF
16	00:24.5836	91.524	00:11:20	17:11:22	SF
17	00:22.4066	100.417	00:11:42	17:11:45	SF
18	00:22.4913	100.039	00:12:05	17:12:07	SF
19	00:22.4635	100.162	00:12:27	17:12:30	SF
20	00:22.5019	99.992	00:12:50	17:12:52	SF
21	00:40.6748	55.317	00:13:30	17:13:33	SFP
22	01:52.1390	20.064	00:15:23	17:15:25	SF
23	00:22.5180	99.920	00:15:45	17:15:47	SF
24	00:22.5106	99.953	00:16:08	17:16:010	SF
25	00:22.7096	99.077	00:16:30	17:16:33	SF
26	00:39.0288	57.650	00:17:09	17:17:12	SFP
27	06:13.5867	6.023	00:23:23	17:23:25	SF
28	00:22.8205	98.596	00:23:46	17:23:48	SF
29	00:22.3558	100.645	00:24:08	17:24:10	SF
30	00:22.9132	98.197	00:24:31	17:24:33	SF
31	00:39.2698	57.296	00:25:10	17:25:13	SFP
32	05:43.8402	6.544	00:30:54	17:30:57	SF
33	00:22.8218	98.590	00:31:17	17:31:19	SF
34	00:22.5197	99.913	00:31:39	17:31:42	SF
35	00:22.5121	99.946	00:32:02	17:32:04	SF
36	00:22.5927	99.590	00:32:25	17:32:27	SF
37	00:22.5998	99.558	00:32:47	17:32:50	SF
38	00:37.7127	59.662	00:33:25	17:33:27	SFP
39	03:27.6404	10.836	00:36:53	17:36:55	SF
40	00:22.7691	98.818	00:37:15	17:37:18	SF
41	00:22.7469	98.915	00:37:38	17:37:40	SF
42	00:27.2337	82.618	00:38:05	17:38:08	SF
43	00:22.7434	98.930	00:38:28	17:38:30	SF
44	00:22.7078	99.085	00:38:51	17:38:53	SF
45	00:22.7113	99.070	00:39:13	17:39:16	SF

Track: Lucas Oil Raceway 0.625 mile(s)



Report: Lap Report USF2000

Session: USF2000 Practice 2 May 23, 2014

#### Lap Data for Car 10 - Latorre, Florian

Lap	Time	Speed	Session Time	Lap TOD	TL	
46	00:24.4675	91.959	00:39:38	17:39:40	SF	
47	00:23.0302	97.698	00:40:01	17:40:03	SF	
48	00:38.9773	57.726	00:40:40	17:40:42	SFP	
49	03:43.6500	10.060	00:44:24	17:44:26	SF	
50	00:23.4313	96.025	00:44:47	17:44:49	SF	
51	00:22.4111	100.397	00:45:09	17:45:12	SF	
52	00:22.5096	99.957	00:45:32	17:45:34	SF	
53	00:22.4739	100.116	00:45:54	17:45:57	SF	
54	00:22.5326	99.855	00:46:17	17:46:19	SF	
55	00:22.5312	99.862	00:46:39	17:46:42	SF	
56	00:22.4449	100.245	00:47:02	17:47:04	SF	
57	00:22.4922	100.035	00:47:24	17:47:27	SF	
58	00:22.6127	99.502	00:47:47	17:47:49	SF	
59	00:39.7954	56.539	00:48:27	17:48:29	SFP	
60	04:03.1471	9.254	00:52:30	17:52:32	SF	
61	00:23.9054	94.121	00:52:54	17:52:56	SF	
62	00:22.3895	100.494	00:53:16	17:53:19	SF	
63	00:22.2815	100.981	00:53:39	17:53:41	SF	
64	00:24.1372	93.217	00:54:03	17:54:05	SF	
65	00:22.4377	100.278	00:54:25	17:54:27	SF	
66	00:22.4343	100.293	00:54:48	17:54:50	SF	
67	00:22.5028	99.988	00:55:10	17:55:12	SF	

Track: Lucas Oil Raceway 0.625 mile(s)



Report: Lap Report USF2000

Session: USF2000 Practice 2 May 23, 2014

Lap Data for Car 12 - O Gara, Kyle (R)	Lap Da	ata for	Car	12 -	0	Gara,	K۱	/le (	(R)	
----------------------------------------	--------	---------	-----	------	---	-------	----	-------	-----	--

1         00:24.8879         90.405         00:01:06         17:01:08         SF           2         00:24.0013         93.745         00:01:30         17:01:32         SF           3         00:23.5704         95.459         00:01:44         17:01:56         SF           4         00:23.3791         96.240         00:02:17         17:02:43         SF           5         00:23.2664         96.706         00:02:40         17:02:43         SF           6         00:23.1591         97.154         00:03:03         17:03:06         SF           7         00:23.1389         97.239         00:03:27         17:03:29         SF           8         00:23.1499         97.214         00:03:50         17:03:52         SF           9         00:23.0909         97.441         00:04:36         17:04:18         SF           10         00:22.9975         97.837         00:04:36         17:04:38         SF           11         00:23.0209         97.348         00:05:22         17:05:24         SF           12         00:23.0829         97.559         00:05:45         17:06:47         SF           14         00:23.0829         97.559         00:0	Lap	Time	Speed	Session Time	Lap TOD	TL
3         00:23.5704         95.459         00:01:54         17:01:56         SF           4         00:23.3791         96.240         00:02:17         17:02:19         SF           5         00:23.2664         96.706         00:02:40         17:02:43         SF           6         00:23.1591         97.154         00:03:03         17:03:06         SF           7         00:23.1389         97.239         00:03:27         17:03:02         SF           8         00:23.1449         97.214         00:03:50         17:03:52         SF           9         00:23.0909         97.441         00:04:13         17:04:15         SF           10         00:22.9975         97.837         00:04:36         17:04:38         SF           11         00:23.0200         97.318         00:04:59         17:05:01         SF           12         00:23.0867         97.559         00:05:45         17:05:47         SF           13         00:23.0629         97.559         00:05:45         17:06:47         SF           14         00:23.0400         97.656         00:06:81         17:06:34         SF           15         00:23.1727         97.097         00	1	00:24.8879	90.405	00:01:06	17:01:08	SF
4         00:23.3791         96.240         00:02:17         17:02:19         SF           5         00:23.2664         96.706         00:02:40         17:02:43         SF           6         00:23.1591         97.154         00:03:03         17:03:06         SF           7         00:23.1899         97.239         00:03:27         17:03:29         SF           8         00:23.1449         97.214         00:03:50         17:04:15         SF           9         00:23.0909         97.441         00:04:13         17:04:15         SF           10         00:22.9975         97.837         00:04:36         17:04:38         SF           11         00:23.1200         97.318         00:04:59         17:05:01         SF           12         00:23.0857         97.463         00:05:22         17:05:24         SF           13         00:23.0400         97.559         00:05:45         17:05:47         SF           14         00:23.0400         97.656         00:06:08         17:06:34         SF           15         00:23.2965         96.581         00:06:31         17:06:37         SF           17         00:23.0128         97.772         0	2	00:24.0013	93.745	00:01:30	17:01:32	SF
5         00:23:2664         96:706         00:02:40         17:02:43         SF           6         00:23:1591         97:154         00:03:03         17:03:06         SF           7         00:23:1389         97:239         00:03:27         17:03:29         SF           8         00:23:1449         97:214         00:03:50         17:03:52         SF           9         00:23:0909         97:441         00:04:13         17:04:15         SF           10         00:22:9975         97:837         00:04:36         17:04:15         SF           10         00:22:9975         97:837         00:04:36         17:05:01         SF           11         00:23:0200         97:318         00:05:22         17:05:01         SF           12         00:23:0657         97:463         00:05:22         17:05:24         SF           13         00:23:0629         97:559         00:05:45         17:05:47         SF           14         00:23:0400         97:656         00:06:08         17:06:34         SF           15         00:23:2965         96:881         00:06:31         17:06:34         SF           16         00:23:2965         96:881	3	00:23.5704	95.459	00:01:54	17:01:56	SF
6         00:23.1591         97.154         00:03:03         17:03:06         SF           7         00:23.1389         97.239         00:03:27         17:03:29         SF           8         00:23.1449         97.214         00:03:50         17:03:52         SF           9         00:23.0909         97.441         00:04:13         17:04:15         SF           10         00:22.9975         97.837         00:04:59         17:05:01         SF           11         00:23.1200         97.318         00:04:59         17:05:01         SF           12         00:23.0857         97.463         00:05:22         17:05:04         SF           13         00:23.0629         97.559         00:05:45         17:05:47         SF           14         00:23.0400         97.656         00:06:08         17:06:10         SF           15         00:23.2965         96.581         00:06:31         17:06:34         SF           16         00:23.1727         97.097         00:06:55         17:06:57         SF           17         00:23.0433         96.802         00:07:41         17:07:43         SF           18         00:23.2433         96.802 <td< td=""><td>4</td><td>00:23.3791</td><td>96.240</td><td>00:02:17</td><td>17:02:19</td><td>SF</td></td<>	4	00:23.3791	96.240	00:02:17	17:02:19	SF
7         00:23.1389         97.239         00:03:27         17:03:29         SF           8         00:23.1449         97.214         00:03:50         17:03:52         SF           9         00:23.0909         97.441         00:04:36         17:04:15         SF           10         00:22.9975         97.837         00:04:59         17:05:01         SF           11         00:23.1200         97.318         00:04:59         17:05:01         SF           12         00:23.0857         97.463         00:05:22         17:05:24         SF           13         00:23.0629         97.559         00:05:45         17:05:47         SF           14         00:23.0400         97.656         00:06:08         17:06:10         SF           15         00:23.2965         96.581         00:06:31         17:06:34         SF           16         00:23.1727         97.097         00:06:55         17:06:57         SF           18         00:23.2433         96.802         00:07:41         17:07:20         SF           18         00:23.2433         96.802         00:07:41         17:04:3         SF           20         02:49.2668         13.293 <td< td=""><td>5</td><td>00:23.2664</td><td>96.706</td><td>00:02:40</td><td>17:02:43</td><td>SF</td></td<>	5	00:23.2664	96.706	00:02:40	17:02:43	SF
8         00:23.1449         97.214         00:03:50         17:03:52         SF           9         00:23.0909         97.441         00:04:13         17:04:15         SF           10         00:22.9975         97.837         00:04:36         17:04:38         SF           11         00:23.0200         97.318         00:04:59         17:05:04         SF           12         00:23.0629         97.559         00:05:45         17:05:47         SF           13         00:23.0400         97.656         00:06:08         17:06:10         SF           14         00:23.0400         97.656         00:06:08         17:06:10         SF           15         00:23.2965         96.581         00:06:31         17:06:34         SF           16         00:23.1727         97.097         00:06:55         17:06:57         SF           17         00:23.0128         97.772         00:07:41         17:07:20         SF           18         00:23.2433         96.802         00:07:41         17:07:43         SF           19         00:40.0085         56.238         00:08:21         17:08:23         SFP           20         02:49.2668         13.293	6	00:23.1591	97.154	00:03:03	17:03:06	SF
9 00:23.0909 97.441 00:04:13 17:04:15 SF 10 00:22.9975 97.837 00:04:36 17:04:38 SF 11 00:23.1200 97.318 00:04:59 17:05:01 SF 12 00:23.0857 97.463 00:05:22 17:05:24 SF 13 00:23.0629 97.559 00:05:45 17:06:47 SF 14 00:23.0400 97.656 00:06:08 17:06:10 SF 15 00:23.2965 96.581 00:06:31 17:06:34 SF 16 00:23.1727 97.097 00:06:55 17:06:57 SF 17 00:23.0128 97.772 00:07:18 17:07:20 SF 18 00:23.2433 96.802 00:07:41 17:07:43 SF 19 00:40.0085 56.238 00:08:21 17:08:23 SFP 20 02:49.2668 13.293 00:11:10 17:11:12 SF 21 00:23.9371 93.996 00:11:34 17:11:36 SF 22 00:23.5707 95.457 00:11:58 17:12:00 SF 23 00:23.3941 96.178 00:12:21 17:12:23 SF 24 00:23.3934 96.181 00:12:44 17:12:47 SF 25 00:23.3936 96.192 00:13:32 17:13:34 SF 26 00:23.3906 96.192 00:13:32 17:13:34 SF 27 00:42.4809 52.965 00:14:14 17:14:16 SFP 28 03:14.5869 11.563 00:17:29 17:17:55 SF 30 00:23.3926 96.184 00:19:20 17:19:29 SF 31 00:23.3926 96.184 00:19:20 17:19:29 SF 32 00:23.3926 96.184 00:19:20 17:19:29 SF 33 00:23.3926 96.184 00:19:20 17:19:29 SF 34 00:23.3926 96.184 00:19:20 17:19:29 SF 35 00:23.1435 97.220 00:20:36 17:20:38 SF 37 00:22.9893 97.872 00:20:59 17:21:24 SF	7	00:23.1389	97.239	00:03:27	17:03:29	SF
10         00:22.9975         97.837         00:04:36         17:04:38         SF           11         00:23.1200         97.318         00:04:59         17:05:01         SF           12         00:23.0857         97.463         00:05:22         17:05:24         SF           13         00:23.0809         97.559         00:05:45         17:06:47         SF           14         00:23.0400         97.656         00:06:08         17:06:14         SF           15         00:23.2965         96.581         00:06:31         17:06:34         SF           16         00:23.1727         97.097         00:06:55         17:06:57         SF           17         00:23.0128         97.772         00:07:41         17:07:20         SF           18         00:23.2433         96.802         00:07:41         17:07:43         SF           19         00:40.0085         56.238         00:08:21         17:08:23         SFP           20         02:49.2668         13.293         00:11:34         17:11:12         SF           21         00:23.9371         93.996         00:11:34         17:11:13         SF           22         00:23.5707         95.457	8	00:23.1449	97.214	00:03:50	17:03:52	SF
11         00:23.1200         97.318         00:04:59         17:05:01         SF           12         00:23.0857         97.463         00:05:22         17:05:24         SF           13         00:23.0629         97.559         00:05:45         17:05:47         SF           14         00:23.0400         97.656         00:06:08         17:06:10         SF           15         00:23.2965         96.581         00:06:31         17:06:34         SF           16         00:23.1727         97.097         00:06:55         17:06:57         SF           17         00:23.0128         97.772         00:07:18         17:07:20         SF           18         00:23.2433         96.802         00:07:41         17:08:23         SFP           20         02:49.2668         13.293         00:11:10         17:11:12         SF           21         00:23.9371         93.996         00:11:34         17:11:36         SF           22         00:23.5707         95.457         00:11:58         17:12:00         SF           23         00:23.3941         96.178         00:12:21         17:12:23         SF           24         00:23.3934         96.181	9	00:23.0909	97.441	00:04:13	17:04:15	SF
12         00:23.0857         97.463         00:05:22         17:05:24         SF           13         00:23.0629         97.559         00:05:45         17:05:47         SF           14         00:23.0400         97.656         00:06:08         17:06:10         SF           15         00:23.2965         96.581         00:06:31         17:06:34         SF           16         00:23.1727         97.097         00:06:55         17:06:57         SF           17         00:23.0428         97.772         00:07:18         17:07:20         SF           18         00:23.2433         96.802         00:07:41         17:07:43         SF           20         02:49.2668         13.293         00:11:10         17:11:12         SF           20         02:49.2668         13.293         00:11:34         17:11:36         SF           21         00:23.9371         93.996         00:11:34         17:11:36         SF           22         00:23.5707         95.457         00:11:58         17:12:00         SF           23         00:23.3941         96.18         00:12:21         17:12:23         SF           24         00:23.3934         96.181	10	00:22.9975	97.837	00:04:36	17:04:38	SF
13         00:23.0629         97.559         00:05:45         17:05:47         SF           14         00:23.0400         97.656         00:06:08         17:06:10         SF           15         00:23.2965         96.581         00:06:31         17:06:34         SF           16         00:23.1727         97.097         00:06:55         17:06:57         SF           17         00:23.0128         97.772         00:07:41         17:07:20         SF           18         00:23.2433         96.802         00:07:41         17:07:43         SF           19         00:40.0085         56.238         00:08:21         17:08:23         SFP           20         02:49.2668         13.293         00:11:10         17:11:12         SF           21         00:23.9371         93.996         00:11:34         17:11:36         SF           22         00:23.5707         95.457         00:11:58         17:12:00         SF           23         00:23.3934         96.181         00:12:24         17:12:47         SF           24         00:23.3906         96.192         00:13:32         17:13:34         SF           27         00:42.4809         52.965	11	00:23.1200	97.318	00:04:59	17:05:01	SF
13         00:23.0629         97.559         00:05:45         17:05:47         SF           14         00:23.0400         97.656         00:06:08         17:06:10         SF           15         00:23.2965         96.581         00:06:31         17:06:34         SF           16         00:23.1727         97.097         00:06:55         17:06:57         SF           17         00:23.0128         97.772         00:07:41         17:07:20         SF           18         00:23.2433         96.802         00:07:41         17:07:43         SF           19         00:40.0085         56.238         00:08:21         17:08:23         SFP           20         02:49.2668         13.293         00:11:10         17:11:12         SF           21         00:23.9371         93.996         00:11:34         17:11:36         SF           22         00:23.5707         95.457         00:11:58         17:12:00         SF           23         00:23.3934         96.181         00:12:24         17:12:47         SF           24         00:23.3906         96.192         00:13:32         17:13:34         SF           27         00:42.4809         52.965	12	00:23.0857	97.463	00:05:22	17:05:24	SF
14         00:23.0400         97.656         00:06:08         17:06:10         SF           15         00:23.2965         96.581         00:06:31         17:06:34         SF           16         00:23.1727         97.097         00:06:55         17:06:57         SF           17         00:23.0128         97.772         00:07:18         17:07:20         SF           18         00:23.2433         96.802         00:07:41         17:07:43         SF           19         00:40.0085         56.238         00:08:21         17:08:23         SFP           20         02:49.2668         13.293         00:11:10         17:11:12         SF           21         00:23.9371         93.996         00:11:34         17:11:36         SF           22         00:23.5707         95.457         00:11:58         17:12:00         SF           23         00:23.3934         96.181         00:12:21         17:12:23         SF           24         00:23.7305         94.815         00:13:08         17:13:11         SF           25         00:23.7305         94.815         00:13:08         17:13:34         SF           27         00:42.4809         52.965	13		97.559	00:05:45	17:05:47	SF
16         00:23.1727         97.097         00:06:55         17:06:57         SF           17         00:23.0128         97.772         00:07:18         17:07:20         SF           18         00:23.2433         96.802         00:07:41         17:07:43         SF           19         00:40.0085         56.238         00:08:21         17:08:23         SFP           20         02:49.2668         13.293         00:11:10         17:11:12         SF           21         00:23.9371         93.996         00:11:34         17:11:36         SF           22         00:23.5707         95.457         00:11:58         17:12:00         SF           23         00:23.3941         96.178         00:12:21         17:12:23         SF           24         00:23.3934         96.181         00:12:44         17:12:47         SF           25         00:23.7305         94.815         00:13:08         17:13:11         SF           26         00:23.3906         96.192         00:13:32         17:13:34         SF           27         00:42.4809         52.965         00:14:14         17:14:16         SF           28         03:14.5869         11.563	14	00:23.0400		00:06:08	17:06:10	SF
16         00:23.1727         97.097         00:06:55         17:06:57         SF           17         00:23.0128         97.772         00:07:18         17:07:20         SF           18         00:23.2433         96.802         00:07:41         17:07:43         SF           19         00:40.0085         56.238         00:08:21         17:08:23         SFP           20         02:49.2668         13.293         00:11:10         17:11:12         SF           21         00:23.9371         93.996         00:11:34         17:11:36         SF           22         00:23.5707         95.457         00:11:58         17:12:00         SF           23         00:23.3941         96.178         00:12:21         17:12:23         SF           24         00:23.3934         96.181         00:12:44         17:12:47         SF           25         00:23.7305         94.815         00:13:08         17:13:11         SF           26         00:23.3906         96.192         00:13:32         17:13:34         SF           27         00:42.4809         52.965         00:14:14         17:14:16         SF           28         03:14.5869         11.563	15		96.581	00:06:31		
17         00:23.0128         97.772         00:07:18         17:07:20         SF           18         00:23.2433         96.802         00:07:41         17:07:43         SF           19         00:40.0085         56.238         00:08:21         17:08:23         SFP           20         02:49.2668         13.293         00:11:10         17:11:12         SF           21         00:23.9371         93.996         00:11:34         17:11:36         SF           22         00:23.5707         95.457         00:11:58         17:12:00         SF           23         00:23.3941         96.178         00:12:21         17:12:23         SF           24         00:23.3934         96.181         00:12:44         17:12:47         SF           25         00:23.7305         94.815         00:13:08         17:13:11         SF           26         00:23.3906         96.192         00:13:32         17:13:34         SF           27         00:42.4809         52.965         00:14:14         17:14:16         SFP           28         03:14.5869         11.563         00:17:29         17:17:31         SF           29         00:23.8944         94.164		00:23.1727				
18         00:23.2433         96.802         00:07:41         17:07:43         SF           19         00:40.0085         56.238         00:08:21         17:08:23         SFP           20         02:49.2668         13.293         00:11:10         17:11:12         SF           21         00:23.9371         93.996         00:11:34         17:11:36         SF           22         00:23.5707         95.457         00:11:58         17:12:00         SF           23         00:23.3941         96.178         00:12:21         17:12:23         SF           24         00:23.3934         96.181         00:12:44         17:12:47         SF           25         00:23.7305         94.815         00:13:08         17:13:11         SF           26         00:23.3906         96.192         00:13:32         17:13:34         SF           27         00:42.4809         52.965         00:14:14         17:14:16         SFP           28         03:14.5869         11.563         00:17:29         17:17:31         SF           29         00:23.8944         94.164         00:17:52         17:17:55         SF           30         00:23.3614         96.313	17	00:23.0128		00:07:18		
19         00:40.0085         56.238         00:08:21         17:08:23         SFP           20         02:49.2668         13.293         00:11:10         17:11:12         SF           21         00:23.9371         93.996         00:11:34         17:11:36         SF           22         00:23.5707         95.457         00:11:58         17:12:00         SF           23         00:23.3941         96.178         00:12:21         17:12:23         SF           24         00:23.3934         96.181         00:12:44         17:12:47         SF           25         00:23.7305         94.815         00:13:08         17:13:11         SF           26         00:23.3906         96.192         00:13:32         17:13:34         SF           27         00:42.4809         52.965         00:14:14         17:14:16         SFP           28         03:14.5869         11.563         00:17:29         17:17:31         SF           29         00:23.8944         94.164         00:17:52         17:17:55         SF           30         00:23.3926         96.184         00:19:02         17:19:05         SF           31         00:23.3926         96.184						
20         02:49.2668         13.293         00:11:10         17:11:12         SF           21         00:23.9371         93.996         00:11:34         17:11:36         SF           22         00:23.5707         95.457         00:11:58         17:12:00         SF           23         00:23.3941         96.178         00:12:21         17:12:23         SF           24         00:23.3934         96.181         00:12:44         17:12:47         SF           25         00:23.7305         94.815         00:13:08         17:13:11         SF           26         00:23.3906         96.192         00:13:32         17:13:34         SF           27         00:42.4809         52.965         00:14:14         17:14:16         SFP           28         03:14.5869         11.563         00:17:29         17:17:31         SF           29         00:23.8944         94.164         00:17:52         17:17:55         SF           30         00:23.3926         96.184         00:19:20         17:19:05         SF           31         00:23.3926         96.184         00:19:02         17:19:05         SF           33         00:24.2091         92.940						
21       00:23.9371       93.996       00:11:34       17:11:36       SF         22       00:23.5707       95.457       00:11:58       17:12:00       SF         23       00:23.3941       96.178       00:12:21       17:12:23       SF         24       00:23.3934       96.181       00:12:44       17:12:47       SF         25       00:23.7305       94.815       00:13:08       17:13:11       SF         26       00:23.3906       96.192       00:13:32       17:13:34       SF         27       00:42.4809       52.965       00:14:14       17:14:16       SFP         28       03:14.5869       11.563       00:17:29       17:17:31       SF         29       00:23.8944       94.164       00:17:52       17:17:55       SF         30       00:23.3614       96.313       00:18:16       17:18:18       SF         31       00:23.1150       97.339       00:18:39       17:18:41       SF         32       00:23.3926       96.184       00:19:02       17:19:05       SF         33       00:24.2091       92.940       00:19:27       17:19:52       SF         34       00:23.2875       96.618<						
22         00:23.5707         95.457         00:11:58         17:12:00         SF           23         00:23.3941         96.178         00:12:21         17:12:23         SF           24         00:23.3934         96.181         00:12:44         17:12:47         SF           25         00:23.7305         94.815         00:13:08         17:13:11         SF           26         00:23.3906         96.192         00:13:32         17:13:34         SF           27         00:42.4809         52.965         00:14:14         17:14:16         SFP           28         03:14.5869         11.563         00:17:29         17:17:31         SF           29         00:23.8944         94.164         00:17:52         17:17:55         SF           30         00:23.3614         96.313         00:18:16         17:18:18         SF           31         00:23.1150         97.339         00:18:39         17:18:41         SF           32         00:23.3926         96.184         00:19:02         17:19:05         SF           33         00:24.2091         92.940         00:19:27         17:19:29         SF           34         00:23.2875         96.618						
23       00:23.3941       96.178       00:12:21       17:12:23       SF         24       00:23.3934       96.181       00:12:44       17:12:47       SF         25       00:23.7305       94.815       00:13:08       17:13:11       SF         26       00:23.3906       96.192       00:13:32       17:13:34       SF         27       00:42.4809       52.965       00:14:14       17:14:16       SFP         28       03:14.5869       11.563       00:17:29       17:17:31       SF         29       00:23.8944       94.164       00:17:52       17:17:55       SF         30       00:23.3614       96.313       00:18:16       17:18:18       SF         31       00:23.1150       97.339       00:18:39       17:18:41       SF         32       00:23.3926       96.184       00:19:02       17:19:05       SF         33       00:24.2091       92.940       00:19:27       17:19:29       SF         34       00:23.2875       96.618       00:19:50       17:19:52       SF         35       00:23.0179       97.750       00:20:13       17:20:38       SF         36       00:23.1435       97.220<						
24       00:23.3934       96.181       00:12:44       17:12:47       SF         25       00:23.7305       94.815       00:13:08       17:13:11       SF         26       00:23.3906       96.192       00:13:32       17:13:34       SF         27       00:42.4809       52.965       00:14:14       17:14:16       SFP         28       03:14.5869       11.563       00:17:29       17:17:31       SF         29       00:23.8944       94.164       00:17:52       17:17:55       SF         30       00:23.3614       96.313       00:18:16       17:18:18       SF         31       00:23.1150       97.339       00:18:39       17:18:41       SF         32       00:23.3926       96.184       00:19:02       17:19:05       SF         33       00:24.2091       92.940       00:19:27       17:19:29       SF         34       00:23.2875       96.618       00:19:50       17:19:52       SF         35       00:23.0179       97.750       00:20:13       17:20:15       SF         36       00:23.1435       97.220       00:20:59       17:21:01       SF         38       00:22.8112       98.636<						
25       00:23.7305       94.815       00:13:08       17:13:11       SF         26       00:23.3906       96.192       00:13:32       17:13:34       SF         27       00:42.4809       52.965       00:14:14       17:14:16       SFP         28       03:14.5869       11.563       00:17:29       17:17:31       SF         29       00:23.8944       94.164       00:17:52       17:17:55       SF         30       00:23.3614       96.313       00:18:16       17:18:18       SF         31       00:23.1150       97.339       00:18:39       17:18:41       SF         32       00:23.3926       96.184       00:19:02       17:19:05       SF         33       00:24.2091       92.940       00:19:27       17:19:29       SF         34       00:23.2875       96.618       00:19:50       17:19:52       SF         35       00:23.0179       97.750       00:20:13       17:20:38       SF         36       00:23.1435       97.220       00:20:59       17:21:01       SF         38       00:22.8812       98.636       00:21:22       17:21:24       SF						
26       00:23.3906       96.192       00:13:32       17:13:34       SF         27       00:42.4809       52.965       00:14:14       17:14:16       SFP         28       03:14.5869       11.563       00:17:29       17:17:31       SF         29       00:23.8944       94.164       00:17:52       17:17:55       SF         30       00:23.3614       96.313       00:18:16       17:18:18       SF         31       00:23.1150       97.339       00:18:39       17:18:41       SF         32       00:23.3926       96.184       00:19:02       17:19:05       SF         33       00:24.2091       92.940       00:19:27       17:19:29       SF         34       00:23.2875       96.618       00:19:50       17:19:52       SF         35       00:23.0179       97.750       00:20:13       17:20:38       SF         36       00:23.1435       97.220       00:20:36       17:20:38       SF         37       00:22.9893       97.872       00:20:59       17:21:01       SF         38       00:22.8112       98.636       00:21:22       17:21:24       SF						
27         00:42.4809         52.965         00:14:14         17:14:16         SFP           28         03:14.5869         11.563         00:17:29         17:17:31         SF           29         00:23.8944         94.164         00:17:52         17:17:55         SF           30         00:23.3614         96.313         00:18:16         17:18:18         SF           31         00:23.1150         97.339         00:18:39         17:18:41         SF           32         00:23.3926         96.184         00:19:02         17:19:05         SF           33         00:24.2091         92.940         00:19:27         17:19:29         SF           34         00:23.2875         96.618         00:19:50         17:19:52         SF           35         00:23.0179         97.750         00:20:13         17:20:15         SF           36         00:23.1435         97.220         00:20:36         17:20:38         SF           37         00:22.9893         97.872         00:20:59         17:21:01         SF           38         00:22.8112         98.636         00:21:22         17:21:24         SF						
28       03:14.5869       11.563       00:17:29       17:17:31       SF         29       00:23.8944       94.164       00:17:52       17:17:55       SF         30       00:23.3614       96.313       00:18:16       17:18:18       SF         31       00:23.1150       97.339       00:18:39       17:18:41       SF         32       00:23.3926       96.184       00:19:02       17:19:05       SF         33       00:24.2091       92.940       00:19:27       17:19:29       SF         34       00:23.2875       96.618       00:19:50       17:19:52       SF         35       00:23.0179       97.750       00:20:13       17:20:15       SF         36       00:23.1435       97.220       00:20:36       17:20:38       SF         37       00:22.9893       97.872       00:20:59       17:21:01       SF         38       00:22.8112       98.636       00:21:22       17:21:24       SF						
29       00:23.8944       94.164       00:17:52       17:17:55       SF         30       00:23.3614       96.313       00:18:16       17:18:18       SF         31       00:23.1150       97.339       00:18:39       17:18:41       SF         32       00:23.3926       96.184       00:19:02       17:19:05       SF         33       00:24.2091       92.940       00:19:27       17:19:29       SF         34       00:23.2875       96.618       00:19:50       17:19:52       SF         35       00:23.0179       97.750       00:20:13       17:20:15       SF         36       00:23.1435       97.220       00:20:36       17:20:38       SF         37       00:22.9893       97.872       00:20:59       17:21:01       SF         38       00:22.8112       98.636       00:21:22       17:21:24       SF						
30       00:23.3614       96.313       00:18:16       17:18:18       SF         31       00:23.1150       97.339       00:18:39       17:18:41       SF         32       00:23.3926       96.184       00:19:02       17:19:05       SF         33       00:24.2091       92.940       00:19:27       17:19:29       SF         34       00:23.2875       96.618       00:19:50       17:19:52       SF         35       00:23.0179       97.750       00:20:13       17:20:15       SF         36       00:23.1435       97.220       00:20:36       17:20:38       SF         37       00:22.9893       97.872       00:20:59       17:21:01       SF         38       00:22.8112       98.636       00:21:22       17:21:24       SF						
31       00:23.1150       97.339       00:18:39       17:18:41       SF         32       00:23.3926       96.184       00:19:02       17:19:05       SF         33       00:24.2091       92.940       00:19:27       17:19:29       SF         34       00:23.2875       96.618       00:19:50       17:19:52       SF         35       00:23.0179       97.750       00:20:13       17:20:15       SF         36       00:23.1435       97.220       00:20:36       17:20:38       SF         37       00:22.9893       97.872       00:20:59       17:21:01       SF         38       00:22.8112       98.636       00:21:22       17:21:24       SF				00:18:16		
32     00:23.3926     96.184     00:19:02     17:19:05     SF       33     00:24.2091     92.940     00:19:27     17:19:29     SF       34     00:23.2875     96.618     00:19:50     17:19:52     SF       35     00:23.0179     97.750     00:20:13     17:20:15     SF       36     00:23.1435     97.220     00:20:36     17:20:38     SF       37     00:22.9893     97.872     00:20:59     17:21:01     SF       38     00:22.8112     98.636     00:21:22     17:21:24     SF	31	00:23.1150		00:18:39		
33     00:24.2091     92.940     00:19:27     17:19:29     SF       34     00:23.2875     96.618     00:19:50     17:19:52     SF       35     00:23.0179     97.750     00:20:13     17:20:15     SF       36     00:23.1435     97.220     00:20:36     17:20:38     SF       37     00:22.9893     97.872     00:20:59     17:21:01     SF       38     00:22.8112     98.636     00:21:22     17:21:24     SF						
34     00:23.2875     96.618     00:19:50     17:19:52     SF       35     00:23.0179     97.750     00:20:13     17:20:15     SF       36     00:23.1435     97.220     00:20:36     17:20:38     SF       37     00:22.9893     97.872     00:20:59     17:21:01     SF       38     00:22.8112     98.636     00:21:22     17:21:24     SF						
35     00:23.0179     97.750     00:20:13     17:20:15     SF       36     00:23.1435     97.220     00:20:36     17:20:38     SF       37     00:22.9893     97.872     00:20:59     17:21:01     SF       38     00:22.8112     98.636     00:21:22     17:21:24     SF						
36       00:23.1435       97.220       00:20:36       17:20:38       SF         37       00:22.9893       97.872       00:20:59       17:21:01       SF         38       00:22.8112       98.636       00:21:22       17:21:24       SF						
37     00:22.9893     97.872     00:20:59     17:21:01     SF       38     00:22.8112     98.636     00:21:22     17:21:24     SF						
38 00:22.8112 98.636 00:21:22 17:21:24 SF						
39 I 00:23.0366 97.671 00:21:45 17:21:47 ISF	39	00:23.0366	97.671	00:21:45	17:21:47	SF
40 00:22.9783 97.918 00:22:08 17:22:10 SF						
41 00:41.9583 53.625 00:22:50 17:22:52 SFP						
42 05:27.1442 6.878 00:28:17 17:28:19 SF						
43 00:24.4014 92.208 00:28:41 17:28:44 SF						
44 00:23.7108 94.893 00:29:05 17:29:07 SF						
45 00:23.5765 95.434 00:29:29 17:29:31 SF						
46 00:23.3423 96.392 00:29:52 17:29:54 SF						

Track: Lucas Oil Raceway 0.625 mile(s)



Report: Lap Report USF2000

Session: USF2000 Practice 2 May 23, 2014

### Lap Data for Car 12 - O Gara, Kyle (R)

Lap	Time	Speed	Session Time	Lap TOD	TL
47	00:23.1835	97.052	00:30:15	17:30:18	SF
48	00:23.2110	96.937	00:30:38	17:30:41	SF
49	00:23.2483	96.781	00:31:02	17:31:04	SF
50	00:23.3508	96.356	00:31:25	17:31:27	SF
51	00:23.0952	97.423	00:31:48	17:31:50	SF
52	00:23.1437	97.219	00:32:11	17:32:14	SF
53	00:23.0301	97.698	00:32:34	17:32:37	SF
54	00:23.0459	97.631	00:32:57	17:32:60	SF
55	00:23.0772	97.499	00:33:20	17:33:23	SF
56	00:23.4936	95.771	00:33:44	17:33:46	SF
57	00:23.1691	97.112	00:34:07	17:34:09	SF
58	00:23.0977	97.412	00:34:30	17:34:32	SF
59	00:22.9848	97.891	00:34:53	17:34:55	SF
60	00:24.1367	93.219	00:35:17	17:35:20	SF
61	00:43.1325	52.165	00:36:00	17:36:03	SFP

Track: Lucas Oil Raceway 0.625 mile(s)



Report: Lap Report USF2000

Session: USF2000 Practice 2 May 23, 2014

### Lap Data for Car 15 - Myasava, Gustavo (R)

	Lap	Time	Speed	Session Time	Lap TOD	TL
	1	00:37.3593	60.226	00:01:60	17:02:02	SF
	2	00:24.9917	90.030	00:02:25	17:02:27	SF
	3	00:23.1221	97.310	00:02:48	17:02:50	SF
	4	00:22.9663	97.970	00:03:11	17:03:13	SF
	5	00:23.6165	95.272	00:03:35	17:03:37	SF
	6	00:23.3453	96.379	00:03:58	17:04:00	SF
-	7	00:23.5142	95.687	00:04:21	17:04:24	SF
	8	00:23.2524	96.764	00:04:45	17:04:47	SF
	9	00:23.6538	95.122	00:05:08	17:05:11	SF
	10	00:24.5170	91.773	00:05:33	17:05:35	SF
	11	03:52.4493	9.680	00:09:25	17:09:28	SFP
	12	00:33.9842	66.207	00:09:59	17:10:02	SF
	13	00:23.2336	96.843	00:10:23	17:10:25	SF
	14	00:23.0772	97.499	00:10:46	17:10:48	SF
	15	00:22.9412	98.077	00:11:09	17:11:11	SF
	16	00:23.1161	97.335	00:11:32	17:11:34	SF
	17	00:23.0613	97.566	00:11:55	17:11:57	SF
	18	00:23.2183	96.906	00:12:18	17:12:20	SF
	19	00:23.0696	97.531	00:12:41	17:12:43	SF
	20	00:23.1817	97.059	00:13:04	17:13:07	SF
	21	00:23.3452	96.380	00:13:28	17:13:30	SF
	22	00:23.3401	96.401	00:13:51	17:13:53	SF
	23	07:11.4593	5.215	00:21:02	17:21:05	SFP
	24	00:37.9288	59.322	00:21:40	17:21:43	SF
	25	00:23.3365	96.415	00:22:04	17:22:06	SF
	26	00:22.9842	97.893	00:22:27	17:22:29	SF
	27	00:23.0799	97.487	00:22:50	17:22:52	SF
	28	00:23.0595	97.574	00:23:13	17:23:15	SF
	29	00:23.0506	97.611	00:23:36	17:23:38	SF
	30	00:23.0657	97.547	00:23:59	17:24:01	SF
	31	00:23.0675	97.540	00:24:22	17:24:24	SF
	32	00:23.2311	96.853	00:24:45	17:24:48	SF
	33	00:23.4493	95.952	00:25:09	17:25:11	SF
	34	00:23.3669	96.290	00:25:32	17:25:34	SF
	35	07:38.4155	4.908	00:33:10	17:33:13	SFP
	36	00:35.7478	62.941	00:33:46	17:33:49	SF
	37	00:22.8314	98.548	00:34:09	17:34:11	SF
	38	00:22.6836	99.191	00:34:32	17:34:34	SF
	39	00:22.7689	98.819	00:34:54	17:34:57	SF
	40	00:22.8923	98.286	00:35:17	17:35:20	SF
	41	00:22.9602	97.996	00:35:40	17:35:43	SF
	42	00:22.7599	98.858	00:36:03	17:36:05	SF
	43	00:22.9021	98.244	00:36:26	17:36:28	SF
	44	00:22.8883	98.304	00:36:49	17:36:51	SF
	45	00:22.9700	97.954	00:37:12	17:37:14	SF
	46	00:23.0384	97.663	00:37:35	17:37:37	SF

Track: Lucas Oil Raceway 0.625 mile(s)



Report: Lap Report USF2000

Session: USF2000 Practice 2 May 23, 2014

### Lap Data for Car 15 - Myasava, Gustavo (R)

Lap	Time	Speed	Session Time	Lap TOD	TL	
47	03:34.5829	10.485	00:41:09	17:41:12	SFP	
48	00:47.0180	47.854	00:41:56	17:41:59	SF	
49	00:24.4437	92.048	00:42:21	17:42:23	SF	
50	00:22.9458	98.057	00:42:44	17:42:46	SF	
51	00:23.5319	95.615	00:43:07	17:43:010	SF	
52	00:23.3183	96.491	00:43:31	17:43:33	SF	
53	00:23.0117	97.776	00:43:54	17:43:56	SF	
54	00:22.9407	98.079	00:44:17	17:44:19	SF	
55	00:22.8436	98.496	00:44:39	17:44:42	SF	
56	00:22.8801	98.339	00:45:02	17:45:05	SF	
57	00:22.7962	98.701	00:45:25	17:45:28	SF	
58	00:22.8019	98.676	00:45:48	17:45:50	SF	
59	00:22.8078	98.650	00:46:11	17:46:13	SF	
60	00:22.7492	98.905	00:46:33	17:46:36	SF	
61	00:22.8127	98.629	00:46:56	17:46:59	SF	
62	00:22.8243	98.579	00:47:19	17:47:22	SF	
63	00:22.7892	98.731	00:47:42	17:47:44	SF	
64	00:23.0153	97.761	00:48:05	17:48:07	SF	
65	03:02.5219	12.327	00:51:07	17:51:010	SFP	
66	00:33.0479	68.083	00:51:40	17:51:43	SF	
67	00:23.9084	94.109	00:52:04	17:52:07	SF	
68	00:23.2687	96.696	00:52:28	17:52:30	SF	
69	00:23.2878	96.617	00:52:51	17:52:53	SF	
70	00:22.7410	98.940	00:53:14	17:53:16	SF	
71	00:22.6872	99.175	00:53:36	17:53:39	SF	
72	00:22.8326	98.543	00:53:59	17:54:02	SF	
73	00:22.7328	98.976	00:54:22	17:54:24	SF	
74	00:22.8110	98.637	00:54:45	17:54:47	SF	
75	00:22.8302	98.554	00:55:08	17:55:010	SF	

Track: Lucas Oil Raceway 0.625 mile(s)



Report: Lap Report USF2000

Session: USF2000 Practice 2 May 23, 2014

1	Time a	Cuas -l	Casalan Time	Les TOD	T:
Lap	Time	Speed	Session Time	Lap TOD	TL
1	00:38.7366	58.085	00:00:45	17:00:48	SF
2	00:23.4538	95.933	00:01:09	17:01:11	SF
3	00:24.1204	93.282	00:01:33	17:01:35	SF
4	00:22.9577	98.006	00:01:56	17:01:58	SF
5	00:23.2645	96.714	00:02:19	17:02:22	SF
6	00:22.8632	98.411	00:02:42	17:02:44	SF
7	00:22.7674	98.826	00:03:05	17:03:07	SF
8	00:22.7577	98.868	00:03:28	17:03:30	SF
9	00:22.8849	98.318	00:03:50	17:03:53	SF
10	00:25.3638	88.709	00:04:16	17:04:18	SF
11	00:23.8193	94.461	00:04:40	17:04:42	SF
12	00:22.8416	98.504	00:05:02	17:05:05	SF
13	00:22.8893	98.299	00:05:25	17:05:28	SF
14	03:21.4289	11.170	00:08:47	17:08:49	SFP
15	00:35.8356	62.787	00:09:23	17:09:25	SF
16	00:22.5968	99.572	00:09:45	17:09:48	SF
17	00:22.6807	99.203	00:10:08	17:10:10	SF
18	00:22.9728	97.942	00:10:31	17:10:33	SF
19	00:22.8799	98.340	00:10:54	17:10:56	SF
20	09:34.8851	3.914	00:20:29	17:20:31	SFP
21	00:33.2022	67.767	00:21:02	17:21:04	SF
22	00:22.6257	99.444	00:21:24	17:21:27	SF
23	00:22.5690	99.694	00:21:47	17:21:49	SF
24	00:22.5562	99.751	00:22:010	17:22:12	SF
25	00:22.6683	99.258	00:22:32	17:22:35	SF
26	00:22.6196	99.471	00:22:55	17:22:57	SF
27	00:22.8437	98.495	00:23:18	17:23:20	SF
28	00:22.7805	98.769	00:23:41	17:23:43	SF
29	00:22.7189	99.036	00:24:03	17:24:06	SF
30	00:22.9697	97.955	00:24:26	17:24:29	SF
31	00:22.8710	98.378	00:24:49	17:24:51	SF
32	00:22.7679	98.823	00:25:12	17:25:14	SF
33	00:22.7589	98.862	00:25:35	17:25:37	SF
34	00:22.8295	98.557	00:25:57	17:25:60	SF
35	02:56.6097	12.740	00:28:54	17:28:56	SFP
36	00:32.8191	68.558	00:29:27	17:29:29	SF
37	00:22.4249	100.335	00:29:49	17:29:52	SF
38	00:22.5851	99.623	00:30:12	17:30:14	SF
39	00:22.5961	99.575	00:30:34	17:30:37	SF
40	00:22.6830	99.193	00:30:57	17:30:60	SF
40	00:22.6830	8.649		17:30:60	SFP
	04:20.1320		00:35:17		SF
42		67.831	00:35:50	17:35:53	
43	00:22.5426	99.811	00:36:13	17:36:15	SF
44	00:22.5127	99.944	00:36:36	17:36:38	SF
45	00:22.8290 00:22.6793	98.559 99.209	00:36:58	17:37:01 17:37:23	SF SF
46					

Track: Lucas Oil Raceway 0.625 mile(s)



Report: Lap Report USF2000

Session: USF2000 Practice 2 May 23, 2014

### Lap Data for Car 17 - Franzoni, Victor (R)

Lap	Time	Speed	Session Time	Lap TOD	TL	
47	00:22.7813	98.765	00:37:44	17:37:46	SF	
48	04:46.1325	7.863	00:42:30	17:42:32	SFP	
49	00:38.5151	58.419	00:43:08	17:43:11	SF	İ
50	00:26.3608	85.354	00:43:35	17:43:37	SF	İ
51	00:23.0114	97.778	00:43:58	17:44:00	SF	İ
52	00:22.6283	99.433	00:44:20	17:44:23	SF	
53	00:22.6441	99.364	00:44:43	17:44:45	SF	
54	00:22.6322	99.416	00:45:06	17:45:08	SF	
55	00:22.6299	99.426	00:45:28	17:45:31	SF	
56	00:23.5756	95.438	00:45:52	17:45:54	SF	İ
57	00:22.5774	99.657	00:46:15	17:46:17	SF	
58	03:22.0115	11.138	00:49:37	17:49:39	SFP	
59	00:35.0459	64.202	00:50:12	17:50:14	SF	
60	00:22.9728	97.942	00:50:35	17:50:37	SF	
61	00:22.5671	99.703	00:50:57	17:50:60	SF	
62	00:22.5171	99.924	00:51:20	17:51:22	SF	
63	00:22.6470	99.351	00:51:42	17:51:45	SF	
64	00:23.2432	96.803	00:52:06	17:52:08	SF	
65	00:23.7475	94.747	00:52:29	17:52:32	SF	İ
66	00:22.9522	98.030	00:52:52	17:52:55	SF	
67	00:23.2112	96.936	00:53:15	17:53:18	SF	
68	00:22.6984	99.126	00:53:38	17:53:41	SF	
69	00:22.6965	99.134	00:54:01	17:54:03	SF	
70	00:22.7740	98.797	00:54:24	17:54:26	SF	

Track: Lucas Oil Raceway 0.625 mile(s)



Report: Lap Report USF2000

Session: USF2000 Practice 2 May 23, 2014

Lap [	Data	for	Car	2 -	Eidson,	Jake
-------	------	-----	-----	-----	---------	------

Lap	Time	Speed	Session Time	Lap TOD	TL
1	00:22.7412	98.939	00:00:56	17:00:58	SF
2	00:22.5442	99.804	00:01:18	17:01:21	SF
3	00:22.8797	98.340	00:01:41	17:01:44	SF
4	00:22.6411	99.377	00:02:04	17:02:06	SF
5	00:22.4238	100.340	00:02:26	17:02:29	SF
6	00:22.8168	98.612	00:02:49	17:02:52	SF
7	00:22.7509	98.897	00:03:12	17:03:14	SF
8	00:23.1157	97.336	00:03:35	17:03:38	SF
9	00:22.8767	98.353	00:03:58	17:04:00	SF
10	00:22.7796	98.773	00:04:21	17:04:23	SF
11	00:22.8142	98.623	00:04:44	17:04:46	SF
12	00:22.6642	99.276	00:05:06	17:05:09	SF
13	00:22.8615	98.419	00:05:29	17:05:32	SF
14	00:22.7885	98.734	00:05:52	17:05:54	SF
15	00:22.6609	99.290	00:06:15	17:06:17	SF
16	00:22.7214	99.026	00:06:37	17:06:40	SF
17	00:22.7954	98.704	00:07:00	17:07:02	SF
18	00:22.8803	98.338	00:07:23	17:07:25	SF
19	00:22.8072	98.653	00:07:46	17:07:48	SF
20	00:41.4577	54.272	00:08:27	17:08:30	SFP
21	03:03.1665	12.284	00:11:30	17:11:33	SF
22	00:22.8579	98.434	00:11:53	17:11:56	SF
23	00:22.4015	100.440	00:12:16	17:12:18	SF
24	00:22.3822	100.526	00:12:38	17:12:40	SF
25	00:22.6179	99.479	00:13:01	17:13:03	SF
26	00:22.4663	100.150	00:13:23	17:13:26	SF
27	00:22.6690	99.254	00:13:46	17:13:48	SF
28	00:22.7902	98.727	00:14:09	17:14:11	SF
29	00:22.7748	98.793	00:14:31	17:14:34	SF
30	00:22.8936	98.281	00:14:54	17:14:57	SF
31	00:22.6798	99.207	00:15:17		SF
32	00:22.5454	99.207	00:15:39	17:15:19 17:15:42	SF
33	00:22.5514	99.799	00:16:02	17:16:04	SF
34	00:22.5314	99.772	00:16:02	17:16:04	SF
35	00:22.5304	100.305	00:16:25	17:16:27	SF
	00:22.4477				SF
36 37	00:22.4477	100.233 100.455	00:17:09 00:17:32	17:17:12	SF
				17:17:34	
38	00:22.5851	99.623	00:17:54	17:17:57	SF SFP
39	00:42.2133	53.301	00:18:37	17:18:39	
40	06:43.9679	5.570	00:25:21	17:25:23	SF
41	00:22.4494	100.225	00:25:43	17:25:45	SF
42	00:22.5395	99.825	00:26:06	17:26:08	SF
43	00:22.5377	99.833	00:26:28	17:26:31	SF
44	00:22.4711	100.129	00:26:51	17:26:53	SF
45	00:22.4487	100.229	00:27:13	17:27:15	SF
46	00:22.6824	99.196	00:27:36	17:27:38	SF

Track: Lucas Oil Raceway 0.625 mile(s)



Report: Lap Report USF2000

Session: USF2000 Practice 2 May 23, 2014

# Lap Data for Car 2 - Eidson, Jake

Lap	Time	Speed	Session Time	Lap TOD	TL
47	00:22.5147	99.935	00:27:58	17:28:01	SF
48	00:22.7935	98.712	00:28:21	17:28:23	SF
49	00:41.1623	54.662	00:29:02	17:29:05	SFP
50	04:02.0415	9.296	00:33:04	17:33:07	SF
51	00:23.0213	97.736	00:33:27	17:33:30	SF
52	00:22.2325	101.203	00:33:49	17:33:52	SF
53	00:22.4137	100.385	00:34:12	17:34:14	SF
54	00:22.4995	100.002	00:34:34	17:34:37	SF
55	00:22.5237	99.895	00:34:57	17:34:59	SF
56	00:22.5047	99.979	00:35:19	17:35:22	SF
57	00:22.5988	99.563	00:35:42	17:35:44	SF
58	00:22.4787	100.095	00:36:05	17:36:07	SF
59	00:22.4772	100.101	00:36:27	17:36:29	SF
60	00:22.5462	99.795	00:36:50	17:36:52	SF
61	00:41.6635	54.004	00:37:31	17:37:34	SFP
62	03:35.5921	10.436	00:41:07	17:41:09	SF
63	00:22.4630	100.165	00:41:29	17:41:32	SF
64	00:22.3474	100.683	00:41:52	17:41:54	SF
65	00:22.5339	99.850	00:42:14	17:42:17	SF
66	00:22.3975	100.458	00:42:37	17:42:39	SF
67	00:22.4784	100.096	00:42:59	17:43:01	SF
68	00:22.4941	100.026	00:43:22	17:43:24	SF
69	00:22.3773	100.548	00:43:44	17:43:46	SF
70	00:22.4493	100.226	00:44:06	17:44:09	SF
71	00:22.5613	99.728	00:44:29	17:44:31	SF
72	00:22.4152	100.378	00:44:51	17:44:54	SF
73	00:22.3665	100.597	00:45:14	17:45:16	SF
74	00:22.5643	99.715	00:45:36	17:45:39	SF
75	00:22.6243	99.451	00:45:59	17:46:01	SF
76	00:22.6006	99.555	00:46:21	17:46:24	SF
77	00:42.3740	53.099	00:47:04	17:47:06	SFP
78	05:31.3263	6.791	00:52:35	17:52:38	SF
79	00:27.5650	81.625	00:53:03	17:53:05	SF
80	00:23.2201	96.899	00:53:26	17:53:28	SF
81	00:22.3323	100.751	00:53:48	17:53:51	SF
82	00:22.4572	100.191	00:54:11	17:54:13	SF
83	00:22.3535	100.655	00:54:33	17:54:35	SF
84	00:22.5211	99.906	00:54:56	17:54:58	SF
85	00:22.4401	100.267	00:55:18	17:55:20	SF

Track: Lucas Oil Raceway 0.625 mile(s)



Report: Lap Report USF2000

Session: USF2000 Practice 2 May 23, 2014

Lap Data for Car 23 - Owen, Will	(R)	
----------------------------------	-----	--

Lap	Time	Speed	Session Time	Lap TOD	TL
1	00:38.2636	58.803	00:00:51	17:00:54	SF
2	00:23.8188	94.463	00:01:15	17:01:17	SF
3	00:23.0892	97.448	00:01:38	17:01:40	SF
4	00:22.9949	97.848	00:02:01	17:02:03	SF
5	00:23.1685	97.115	00:02:24	17:02:27	SF
6	00:23.0077	97.793	00:02:47	17:02:50	SF
7	00:23.0531	97.601	00:03:10	17:03:13	SF
8	00:22.9491	98.043	00:03:33	17:03:36	SF
9	00:22.9810	97.907	00:03:56	17:03:59	SF
10	00:22.8253	98.575	00:04:19	17:04:21	SF
11	00:22.8136	98.625	00:04:42	17:04:44	SF
12	00:22.8137	98.625	00:05:05	17:05:07	SF
13	00:22.7991	98.688	00:05:27	17:05:30	SF
14	00:23.0016	97.819	00:05:50	17:05:53	SF
15	00:22.8762	98.355	00:06:13	17:06:16	SF
16	00:22.7759	98.789	00:06:36	17:06:39	SF
17	00:22.7552	98.878	00:06:59	17:07:01	SF
18	00:22.9106	98.208	00:07:22	17:07:24	SF
19	00:22.9378	98.091	00:07:45	17:07:47	SF
20	00:22.9790	97.915	00:08:08	17:08:10	SF
21	00:22.8246	98.578	00:08:31	17:08:33	SF
22	00:23.0343	97.680	00:08:54	17:08:56	SF
23	00:22.9100	98.210	00:09:16	17:09:19	SF
24	03:46.9309	9.915	00:13:03	17:13:06	SFP
25	00:33.5244	67.115	00:13:37	17:13:39	SF
26	00:22.8484	98.475	00:13:60	17:14:02	SF
27	00:22.7765	98.786	00:14:23	17:14:25	SF
28	00:22.7527	98.889	00:14:45	17:14:48	SF
29	00:22.6985	99.125	00:15:08	17:15:10	SF
30	00:22.6785	99.213	00:15:31	17:15:33	SF
31	00:22.7763	98.787	00:15:53	17:15:56	SF
32	00:22.8742	98.364	00:16:16	17:16:19	SF
33	00:22.9232	98.154	00:16:39	17:16:42	SF
34	00:22.7388	98.950	00:17:02	17:17:04	SF
35	00:22.8173	98.609	00:17:25	17:17:27	SF
36	00:22.7510	98.897	00:17:48	17:17:50	SF
37	00:22.7421	98.935	00:18:10	17:18:13	SF
38	00:22.7761	98.788	00:18:33	17:18:35	SF
39	00:22.7737	98.798	00:18:56	17:18:58	SF
40	00:22.7950	98.706	00:19:19	17:19:21	SF
41	00:22.9595	97.999	00:19:42	17:19:44	SF
42	00:22.8990	98.258	00:20:04	17:20:07	SF
43	00:22.9983	97.833	00:20:27	17:20:30	SF
44	03:21.3753	11.173	00:23:49	17:23:51	SFP
45	00:35.4801	63.416	00:24:24	17:24:27	SF
		98.059	00:24:47	17:24:50	SF

Track: Lucas Oil Raceway 0.625 mile(s)



Report: Lap Report USF2000

Session: USF2000 Practice 2 May 23, 2014

### Lap Data for Car 23 - Owen, Will (R)

Lap	Time	Speed	<b>Session Time</b>	Lap TOD	TL
47	00:22.7636	98.842	00:25:10	17:25:12	SF
48	00:22.6748	99.229	00:25:33	17:25:35	SF
49	00:22.6016	99.550	00:25:55	17:25:58	SF
50	00:22.7203	99.030	00:26:18	17:26:20	SF
51	00:22.6759	99.224	00:26:41	17:26:43	SF
52	00:22.7595	98.860	00:27:03	17:27:06	SF
53	00:23.1333	97.262	00:27:27	17:27:29	SF
54	00:22.8047	98.664	00:27:49	17:27:52	SF
55	00:22.8029	98.672	00:28:12	17:28:15	SF
56	00:22.9094	98.213	00:28:35	17:28:38	SF
57	00:23.0379	97.665	00:28:58	17:29:01	SF
58	00:22.8019	98.676	00:29:21	17:29:23	SF
59	00:22.8182	98.605	00:29:44	17:29:46	SF
60	00:22.7998	98.685	00:30:07	17:30:09	SF
61	00:22.8671	98.395	00:30:29	17:30:32	SF
62	00:22.7951	98.705	00:30:52	17:30:55	SF
63	00:22.7309	98.984	00:31:15	17:31:17	SF
64	00:22.6850	99.184	00:31:38	17:31:40	SF
65	00:22.7078	99.085	00:32:00	17:32:03	SF
66	00:22.7349	98.967	00:32:23	17:32:26	SF
67	00:22.8197	98.599	00:32:46	17:32:48	SF
68	00:22.7674	98.826	00:33:09	17:33:11	SF
69	00:22.7626	98.846	00:33:31	17:33:34	SF
70	00:22.7538	98.885	00:33:54	17:33:57	SF
71	00:22.7616	98.851	00:34:17	17:34:19	SF
72	00:22.8419	98.503	00:34:40	17:34:42	SF
73	00:22.7964	98.700	00:35:03	17:35:05	SF
74	00:22.7232	99.018	00:35:25	17:35:28	SF
75	00:22.8599	98.426	00:35:48	17:35:51	SF
76	10:10.8330	3.683	00:45:59	17:46:01	SFP
77	00:49.8380	45.146	00:46:49	17:46:51	SF
78	00:26.7590	84.084	00:47:16	17:47:18	SF
79	00:23.4265	96.045	00:47:39	17:47:41	SF
80	00:22.3554	100.647	00:48:01	17:48:04	SF
81	00:22.4570	100.191	00:48:24	17:48:26	SF
82	07:47.9809	4.808	00:56:12	17:56:14	SFP

Track: Lucas Oil Raceway 0.625 mile(s)



Report: Lap Report USF2000

Session: USF2000 Practice 2 May 23, 2014

Lap Data	for	Car	24 -	Portante,	Peter
----------	-----	-----	------	-----------	-------

Lap	Time	Speed	<b>Session Time</b>	Lap TOD	TL
1	00:39.3449	57.187	00:01:40	17:01:42	SF
2	00:22.8864	98.312	00:02:03	17:02:05	SF
3	00:22.8111	98.636	00:02:26	17:02:28	SF
4	00:23.0762	97.503	00:02:49	17:02:51	SF
5	00:23.0033	97.812	00:03:12	17:03:14	SF
6	06:16.2908	5.979	00:09:28	17:09:30	SFP
7	00:37.5339	59.946	00:10:06	17:10:08	SF
8	00:22.7772	98.783	00:10:28	17:10:31	SF
9	00:22.8450	98.490	00:10:51	17:10:54	SF
10	00:22.9804	97.910	00:11:14	17:11:17	SF
11	00:22.8851	98.317	00:11:37	17:11:39	SF
12	00:23.5462	95.557	00:12:01	17:12:03	SF
13	00:22.9571	98.009	00:12:24	17:12:26	SF
14	00:23.0535	97.599	00:12:47	17:12:49	SF
15	00:22.9045	98.234	00:13:010	17:13:12	SF
16	00:23.0411	97.652	00:13:33	17:13:35	SF
17	18:24.4693	2.037	00:31:57	17:31:59	SFP
18	00:36.3494	61.899	00:32:33	17:32:36	SF
19	00:22.8775	98.350	00:32:56	17:32:59	SF
20	00:22.6908	99.159	00:33:19	17:33:21	SF
21	00:22.7688	98.819	00:33:42	17:33:44	SF
22	00:22.7051	99.097	00:34:04	17:34:07	SF
23	00:23.0112	97.778	00:34:27	17:34:30	SF
24	00:23.0334	97.684	00:34:50	17:34:53	SF
25	00:23.0428	97.644	00:35:13	17:35:16	SF
26	00:22.8613	98.420	00:35:36	17:35:39	SF
27	00:22.7314	98.982	00:35:59	17:36:01	SF
28	00:22.7637	98.842	00:36:22	17:36:24	SF
29	00:22.8681	98.390	00:36:45	17:36:47	SF
30	05:44.1651	6.538	00:42:29	17:42:31	SFP
31	00:38.2471	58.828	00:43:07	17:43:010	SF
32	00:22.9906	97.866	00:43:30	17:43:33	SF
33	00:22.7172	99.044	00:43:53	17:43:55	SF
34	00:22.7457	98.920	00:44:16	17:44:18	SF
35	00:22.9920	97.860	00:44:39	17:44:41	SF
36	00:22.8234	98.583	00:45:01	17:45:04	SF
37	00:22.7054	99.095	00:45:24	17:45:27	SF
38	00:22.6829	99.194	00:45:47	17:45:49	SF
39	00:22.6100	99.513	00:46:09	17:46:12	SF
40	00:22.6284	99.433	00:46:32	17:46:34	SF
41	00:22.6748	99.229	00:46:55	17:46:57	SF
42	00:22.6196	99.471	00:47:17	17:47:20	SF
43	00:22.7157	99.050	00:47:40	17:47:42	SF
44	03:29.1384	10.758	00:51:09	17:51:12	SFP
45	00:36.4537	61.722	00:51:46	17:51:48	SF
46	00:23.2567	96.746	00:52:09	17:52:11	SF

54

Track: Lucas Oil Raceway 0.625 mile(s)



Report: Lap Report USF2000

00:22.5127

Session: USF2000 Practice 2 May 23, 2014

99.944

Lap Data for Car 24 - Portante, Peter							
	Lap	Time	Speed	Session Time	Lap TOD	TL	·
	47	00:22.7550	98.879	00:52:32	17:52:34	SF	
	48	00:22.7818	98.763	00:52:54	17:52:57	SF	
	49	00:24.1534	93.155	00:53:19	17:53:21	SF	
	50	00:22.4696	100.135	00:53:41	17:53:43	SF	
	51	00:22.5032	99.986	00:54:04	17:54:06	SF	
	52	00:22.6617	99.286	00:54:26	17:54:29	SF	
	53	00:22.4970	100.013	00:54:49	17:54:51	SF	

00:55:11

17:55:14

SF

Track: Lucas Oil Raceway 0.625 mile(s)



Report: Lap Report USF2000

Session: USF2000 Practice 2 May 23, 2014

### Lap Data for Car 3 - Andres Soori, Keyvan (R)

·		•			
Lap	Time	Speed	Session Time	Lap TOD	TL
1	00:23.1873	97.036	00:01:02	17:01:04	SF
2	00:23.0483	97.621	00:01:25	17:01:27	SF
3	00:23.1883	97.032	00:01:48	17:01:51	SF
4	00:23.0476	97.624	00:02:11	17:02:14	SF
5	00:22.9553	98.017	00:02:34	17:02:37	SF
6	00:22.8560	98.442	00:02:57	17:02:59	SF
7	00:22.8249	98.577	00:03:20	17:03:22	SF
8	00:23.0029	97.814	00:03:43	17:03:45	SF
9	00:23.3240	96.467	00:04:06	17:04:09	SF
10	00:22.9362	98.098	00:04:29	17:04:32	SF
11	00:22.9503	98.038	00:04:52	17:04:55	SF
12	00:22.8192	98.601	00:05:15	17:05:17	SF
13	00:22.9371	98.094	00:05:38	17:05:40	SF
14	00:23.2286	96.863	00:06:01	17:06:04	SF
15	00:23.0821	97.478	00:06:24	17:06:27	SF
16	00:23.0199	97.742	00:06:47	17:06:50	SF
17	00:23.0045	97.807	00:07:10	17:07:13	SF
18	00:22.9175	98.178	00:07:33	17:07:36	SF
19	00:22.9280	98.133	00:07:56	17:07:58	SF
20	00:22.9582	98.004	00:08:19	17:08:21	SF
21	00:22.9477	98.049	00:08:42	17:08:44	SF
22	00:22.8883	98.304	00:09:05	17:09:07	SF
23	00:22.9313	98.119	00:09:28	17:09:30	SF
24	00:43.8095	51.359	00:10:12	17:10:14	SFP
25	03:46.2446	9.945	00:13:58	17:14:00	SF
26	00:22.9751	97.932	00:14:21	17:14:23	SF
27	00:23.3140	96.509	00:14:44	17:14:47	SF
28	00:23.9772	97.923	00:14:44	17:15:010	SF
29	00:22.8873	98.308	00:15:30	17:15:32	SF
30	00:22.7642	98.839	00:15:53	17:15:55	SF
	00:22.7567	98.872		17:16:18	SF
31 32	00:22.7567	98.872	00:16:16 00:16:38	17:16:18	SF
33	00:22.6893	98.905	00:16:38	17:17:03	SF
34	00:22.6378	99.391	00:17:24	17:17:26 17:17:49	SF SF
35	00:22.6669	99.264			
36	00:22.6686	99.256	00:18:09	17:18:11	SF
37	00:22.7252	99.009	00:18:32	17:18:34	SF
38	00:22.8907	98.293	00:18:55	17:18:57	SF
39	00:22.8130	98.628	00:19:17	17:19:20	SF
40	00:22.8764	98.355	00:19:40	17:19:43	SF
41	00:22.8979	98.262	00:20:03	17:20:06	SF
42	00:23.2843	96.632	00:20:26	17:20:29	SF
43	00:22.9661	97.970	00:20:49	17:20:52	SF
44	00:22.7496	98.903	00:21:12	17:21:15	SF
45	00:22.8407	98.508	00:21:35	17:21:37	SF
				17:22:00	SF

Track: Lucas Oil Raceway 0.625 mile(s)



Report: Lap Report USF2000

Session: USF2000 Practice 2 May 23, 2014

### Lap Data for Car 3 - Andres Soori, Keyvan (R)

Lap	Time	Speed	Session Time	Lap TOD	TL
47	00:22.8630	98.412	00:22:21	17:22:23	SF
48	00:22.5897	99.603	00:22:43	17:22:46	SF
49	00:52.6559	42.730	00:23:36	17:23:38	SFP
50	05:23.1086	6.964	00:28:59	17:29:01	SF
51	00:22.9203	98.166	00:29:22	17:29:24	SF
52	00:22.5934	99.587	00:29:45	17:29:47	SF
53	00:22.6945	99.143	00:30:07	17:30:010	SF
54	00:22.7278	98.998	00:30:30	17:30:32	SF
55	00:22.7432	98.931	00:30:53	17:30:55	SF
56	00:22.7113	99.070	00:31:15	17:31:18	SF
57	00:22.7933	98.713	00:31:38	17:31:41	SF
58	00:22.6920	99.154	00:32:01	17:32:03	SF
59	00:22.7175	99.043	00:32:24	17:32:26	SF
60	00:22.8723	98.372	00:32:47	17:32:49	SF
61	00:22.7320	98.979	00:33:09	17:33:12	SF
62	00:22.6591	99.298	00:33:32	17:33:34	SF
63	00:22.9170	98.180	00:33:55	17:33:57	SF
64	00:22.7367	98.959	00:34:18	17:34:20	SF
65	00:22.7143	99.057	00:34:40	17:34:43	SF
66	00:22.9071	98.223	00:35:03	17:35:06	SF
67	00:22.8290	98.559	00:35:26	17:35:28	SF
68	00:22.7625	98.847	00:35:49	17:35:51	SF
69	00:23.0537	97.598	00:36:12	17:36:14	SF
70	00:22.5862	99.618	00:36:34	17:36:37	SF
71	00:38.7261	58.100	00:37:13	17:37:16	SFP
72	09:31.7479	3.935	00:46:45	17:46:47	SF
73	00:23.2844	96.631	00:47:08	17:47:11	SF
74	00:22.8202	98.597	00:47:31	17:47:33	SF
75	00:22.3983	100.454	00:47:53	17:47:56	SF
76	00:22.4025	100.435	00:48:16	17:48:18	SF
77	00:22.4016	100.439	00:48:38	17:48:41	SF
78	00:22.6946	99.143	00:49:01	17:49:03	SF
79	00:22.6387	99.387	00:49:24	17:49:26	SF
80	00:22.6993	99.122	00:49:46	17:49:49	SF
81	00:22.7032	99.105	00:50:09	17:50:11	SF
82	00:22.7292	98.992	00:50:32	17:50:34	SF
83	00:22.8406	98.509	00:50:54	17:50:57	SF
84	00:22.8966	98.268	00:51:17	17:51:20	SF
85	00:22.9775	97.922	00:51:40	17:51:43	SF
86	00:22.6698	99.251	00:52:03	17:52:05	SF
87	00:22.6810	99.202	00:52:26	17:52:28	SF
88	00:22.6565	99.309	00:52:48	17:52:51	SF
89	00:22.6708	99.247	00:53:11	17:53:13	SF
90	00:22.6794	99.209	00:53:34	17:53:36	SF
91	00:22.6538	99.321	00:53:56	17:53:59	SF
92	00:22.8099	98.641	00:54:19	17:54:22	SF

Track: Lucas Oil Raceway 0.625 mile(s)



Report: Lap Report USF2000

Session: USF2000 Practice 2 May 23, 2014

## Lap Data for Car 3 - Andres Soori, Keyvan (R)

Lар	Time	Speed	Session Time	Lap 10D	IL	
93	00:22.7041	99.101	00:54:42	17:54:44	SF	
94	00:22.7540	98.884	00:55:05	17:55:07	SF	

Track: Lucas Oil Raceway 0.625 mile(s)



Report: Lap Report USF2000

Session: USF2000 Practice 2 May 23, 2014

#### Lap Data for Car 4 - Burkett, Daniel

Lap	Time	Speed	Session Time	Lap TOD	TL
1	00:38.6497	58.215	00:00:42	17:00:45	SF
2	00:25.3836	88.640	00:01:08	17:01:10	SF
3	00:23.2763	96.665	00:01:31	17:01:33	SF
4	00:24.3687	92.332	00:01:55	17:01:58	SF
5	00:25.6604	87.684	00:02:21	17:02:23	SF
6	00:23.0008	97.823	00:02:44	17:02:46	SF
7	01:30.8003	24.780	00:04:15	17:04:17	SFP
8	00:31.4132	71.626	00:04:46	17:04:49	SF
9	00:25.6722	87.643	00:05:12	17:05:14	SF
10	00:23.1461	97.209	00:05:35	17:05:38	SF
11	00:22.9926	97.858	00:05:58	17:06:00	SF
12	00:22.9080	98.219	00:06:21	17:06:23	SF
13	00:22.8833	98.325	00:06:44	17:06:46	SF
14	03:05.4120	12.135	00:09:49	17:09:52	SFP
15	00:32.0618	70.177	00:10:21	17:10:24	SF
16	00:23.1494	97.195	00:10:45	17:10:47	SF
17	00:22.8749	98.361	00:11:07	17:11:010	SF
18	00:23.1248	97.298	00:11:31	17:11:33	SF
19	00:23.2939	96.592	00:11:54	17:11:56	SF
20	02:21.7410	15.874	00:14:16	17:14:18	SFP
21	00:31.3506	71.769	00:14:47	17:14:49	SF
22	00:23.0011	97.821	00:15:010	17:15:12	SF
23	00:22.8281	98.563	00:15:33	17:15:35	SF
24	00:22.7974	98.695	00:15:56	17:15:58	SF
25	00:22.9310	98.120	00:16:18	17:16:21	SF
26	00:22.8526	98.457	00:16:41	17:16:44	SF
27	03:16.4462	11.454	00:19:58	17:20:00	SFP
28	00:32.3763	69.495	00:20:30	17:20:33	SF
29	00:23.2509	96.770	00:20:53	17:20:56	SF
30	00:22.9747	97.934	00:21:16	17:21:19	SF
31	00:22.8938	98.280	00:21:39	17:21:42	SF
32	00:23.1360	97.251	00:22:02	17:22:05	SF
33	00:53.7173	41.886	00:22:56	17:22:58	SFP
34	03:57.9559	9.456	00:26:54	17:26:56	SFP
35	00:32.8501	68.493	00:27:27	17:27:29	SF
36	00:32.3301	88.987	00:27:52	17:27:55	SF
37	00:23.2854	96.627	00:28:15	17:28:18	SF
38	00:22.9349	98.104	00:28:38	17:28:41	SF
39	00:22.8585	98.432	00:29:01	17:29:04	SF
40	00:22.8550	98.447	00:29:24	17:29:27	SF
40	00:22.7936	98.712	00:29:47	17:29:49	SF
42	00:22.9386		00:30:010	17:30:12	SF
		98.088	00:30:010		
43	00:22.8837	98.323		17:30:35	SF SF
44	00:22.8542	98.450	00:30:56	17:30:58	
45	00:22.8444	98.492	00:31:18	17:31:21	SF SF
46	00:23.0155	97.760	00:31:41	17:31:44	SF

Track: Lucas Oil Raceway 0.625 mile(s)



Report: Lap Report USF2000

Session: USF2000 Practice 2 May 23, 2014

#### Lap Data for Car 4 - Burkett, Daniel

Lap	Time	Speed	Session Time	Lap TOD	TL
47	04:58.0558	7.549	00:36:40	17:36:42	SFP
48	00:33.6578	66.849	00:37:13	17:37:16	SF
49	00:23.4675	95.877	00:37:37	17:37:39	SF
50	00:23.2170	96.912	00:37:60	17:38:02	SF
51	00:23.4100	96.113	00:38:23	17:38:26	SF
52	00:23.1313	97.271	00:38:46	17:38:49	SF
53	00:23.2878	96.617	00:39:010	17:39:12	SF
54	04:19.3149	8.677	00:43:29	17:43:31	SFP
55	00:33.2638	67.641	00:44:02	17:44:05	SF
56	00:23.0306	97.696	00:44:25	17:44:28	SF
57	00:22.9274	98.136	00:44:48	17:44:51	SF
58	00:22.8185	98.604	00:45:11	17:45:13	SF
59	00:22.7875	98.738	00:45:34	17:45:36	SF
60	00:22.7999	98.685	00:45:57	17:45:59	SF
61	00:22.7598	98.859	00:46:19	17:46:22	SF
62	00:22.8011	98.679	00:46:42	17:46:45	SF
63	00:22.8714	98.376	00:47:05	17:47:07	SF
64	00:22.8830	98.326	00:47:28	17:47:30	SF
65	02:41.1650	13.961	00:50:09	17:50:12	SFP
66	00:31.0350	72.499	00:50:40	17:50:43	SF
67	00:22.9818	97.904	00:51:03	17:51:06	SF
68	00:22.8199	98.598	00:51:26	17:51:28	SF
69	00:22.9599	97.997	00:51:49	17:51:51	SF
70	00:22.8241	98.580	00:52:12	17:52:14	SF
71	00:22.9598	97.997	00:52:35	17:52:37	SF
72	00:23.0626	97.561	00:52:58	17:53:00	SF

Track: Lucas Oil Raceway 0.625 mile(s)



Report: Lap Report USF2000

Session: USF2000 Practice 2 May 23, 2014

	Lap	Data	for	Car	41	- Jamin,	Nico (	(R)	)
--	-----	------	-----	-----	----	----------	--------	-----	---

Lap	Time	Speed	Session Time	Lap TOD	TL
1	00:23.7986	94.543	00:01:05	17:01:08	SF
2	00:23.2440	96.799	00:01:28	17:01:31	SF
3	00:23.6359	95.194	00:01:52	17:01:54	SF
4	00:22.7155	99.051	00:02:15	17:02:17	SF
5	00:22.7182	99.040	00:02:38	17:02:40	SF
6	00:22.7807	98.768	00:03:00	17:03:03	SF
7	00:22.7911	98.723	00:03:23	17:03:25	SF
8	00:22.8789	98.344	00:03:46	17:03:48	SF
9	00:22.8215	98.591	00:04:09	17:04:11	SF
10	00:22.8685	98.389	00:04:32	17:04:34	SF
11	00:23.0181	97.749	00:04:55	17:04:57	SF
12	00:22.9333	98.111	00:05:18	17:05:20	SF
13	00:23.0865	97.460	00:05:41	17:05:43	SF
14	00:22.9479	98.048	00:06:04	17:06:06	SF
15	00:22.9329	98.112	00:06:27	17:06:29	SF
16	00:22.9301	98.124	00:06:50	17:06:52	SF
17	00:23.1083	97.368	00:07:13	17:07:15	SF
18	00:45.6512	49.287	00:07:58	17:08:01	SFP
19	07:08.1320	5.255	00:07:06	17:15:09	SF
20	00:22.9329	98.112	00:15:29	17:15:32	SF
21	00:22.7167	99.046	00:15:52	17:15:54	SF
22	00:22.7501	98.901	00:15:32	17:16:17	SF
					SF
23	00:22.6977	99.129	00:16:38	17:16:40	
24	00:22.6505	99.336	00:17:00	17:17:03	SF
25	00:22.6172	99.482	00:17:23	17:17:25	SF
26	00:22.6430	99.368	00:17:45	17:17:48	SF
27	00:22.6188	99.475	00:18:08	17:18:10	SF
28	00:22.9451	98.060	00:18:31	17:18:33	SF
29	00:22.9033	98.239	00:18:54	17:18:56	SF
30	00:22.7781	98.779	00:19:17	17:19:19	SF
31	00:22.6902	99.162	00:19:39	17:19:42	SF
32	00:22.7301	98.988	00:20:02	17:20:04	SF
33	00:22.6970	99.132	00:20:25	17:20:27	SF
34	00:22.7805	98.769	00:20:48	17:20:50	SF
35	00:42.1097	53.432	00:21:30	17:21:32	SFP
36	06:41.3828	5.606	00:28:11	17:28:13	SF
37	00:22.8182	98.605	00:28:34	17:28:36	SF
38	00:22.5094	99.958	00:28:56	17:28:59	SF
39	00:22.5112	99.950	00:29:19	17:29:21	SF
40	00:22.4798	100.090	00:29:41	17:29:44	SF
41	00:22.5006	99.997	00:30:04	17:30:06	SF
42	00:22.6227	99.458	00:30:26	17:30:29	SF
43	00:46.5808	48.303	00:31:13	17:31:15	SFP
44	02:34.9127	14.524	00:33:48	17:33:50	SF
45	00:22.5264	99.883	00:34:11	17:34:13	SF
46	00:22.5461	99.796	00:34:33	17:34:35	SF

Track: Lucas Oil Raceway 0.625 mile(s)



Report: Lap Report USF2000

Session: USF2000 Practice 2 May 23, 2014

## Lap Data for Car 41 - Jamin, Nico (R)

Lap	Time	Speed	Session Time	Lap TOD	TL	
47	00:22.6574	99.305	00:34:56	17:34:58	SF	
48	00:22.7018	99.111	00:35:18	17:35:21	SF	
49	00:22.7630	98.845	00:35:41	17:35:44	SF	
50	00:43.4825	51.745	00:36:25	17:36:27	SFP	
51	04:01.9223	9.301	00:40:27	17:40:29	SF	
52	00:22.7078	99.085	00:40:49	17:40:52	SF	
53	00:22.5208	99.908	00:41:12	17:41:14	SF	
54	00:22.6117	99.506	00:41:34	17:41:37	SF	
55	00:22.8260	98.572	00:41:57	17:41:60	SF	
56	00:23.1469	97.205	00:42:20	17:42:23	SF	
57	00:22.6052	99.535	00:42:43	17:42:45	SF	
58	00:22.6239	99.452	00:43:06	17:43:08	SF	
59	00:42.2459	53.260	00:43:48	17:43:50	SFP	
60	04:01.9146	9.301	00:47:50	17:47:52	SF	
61	00:22.5149	99.934	00:48:12	17:48:15	SF	
62	00:22.6170	99.483	00:48:35	17:48:37	SF	
63	00:22.4169	100.371	00:48:57	17:48:60	SF	
64	00:22.4314	100.306	00:49:20	17:49:22	SF	
65	00:22.5100	99.956	00:49:42	17:49:45	SF	
66	00:22.4504	100.221	00:50:05	17:50:07	SF	
67	00:22.5048	99.979	00:50:27	17:50:30	SF	
68	00:22.6777	99.216	00:50:50	17:50:52	SF	
69	00:22.5864	99.617	00:51:12	17:51:15	SF	
70	00:22.5927	99.590	00:51:35	17:51:37	SF	
71	00:44.5439	50.512	00:52:20	17:52:22	SFP	

Track: Lucas Oil Raceway 0.625 mile(s)



Report: Lap Report USF2000

Session: USF2000 Practice 2 May 23, 2014

Lap Data for Car 44 - Slaghel	kke, Jeroen
-------------------------------	-------------

Lap	Time	Speed	Session Time	Lap TOD	TL
1	00:36.9674	60.864	00:00:43	17:00:45	SF
2	00:24.2658	92.723	00:01:07	17:01:010	SF
3	00:23.2079	96.950	00:01:30	17:01:33	SF
4	00:23.4046	96.135	00:01:54	17:01:56	SF
5	00:26.4296	85.132	00:02:20	17:02:23	SF
6	00:22.9246	98.148	00:02:43	17:02:46	SF
7	00:22.9113	98.205	00:03:06	17:03:09	SF
8	00:22.8106	98.638	00:03:29	17:03:31	SF
9	00:22.8714	98.376	00:03:52	17:03:54	SF
10	00:23.0409	97.652	00:04:15	17:04:17	SF
11	00:22.9559	98.014	00:04:38	17:04:40	SF
12	00:22.9378	98.091	00:05:01	17:05:03	SF
13	00:23.0617	97.564	00:05:24	17:05:26	SF
14	03:58.9045	9.418	00:09:23	17:09:25	SFP
15	00:34.1178	65.948	00:09:57	17:09:59	SF
16	00:22.7575	98.869	00:10:20	17:10:22	SF
17	00:22.8664	98.398	00:10:42	17:10:45	SF
18	00:22.8097	98.642	00:11:05	17:11:08	SF
19	00:22.7415	98.938	00:11:28	17:11:30	SF
20	00:22.7380	98.953	00:11:51	17:11:53	SF
21	00:22.8485	98.475	00:12:14	17:12:16	SF
22	00:23.4412	95.985	00:12:37	17:12:39	SF
23	00:22.8031	98.671	00:12:60	17:13:02	SF
24	00:22.7446	98.925	00:13:23	17:13:25	SF
25	00:22.7882	98.735	00:13:45	17:13:48	SF
26	00:22.8093	98.644	00:14:08	17:14:11	SF
27	00:22.8425	98.501	00:14:31	17:14:33	SF
28	00:23.4114	96.107	00:14:54	17:14:57	SF
29	00:23.2968	96.580	00:15:18	17:15:20	SF
30	00:22.8766	98.354	00:15:41	17:15:43	SF
31	02:27.7406	15.229	00:18:08	17:18:11	SFP
32	00:38.7925	58.001	00:18:47	17:18:50	SF
33	00:22.6895	99.165	00:19:010	17:19:12	SF
34	00:22.6805	99.204	00:19:33	17:19:35	SF
35	00:22.6794	99.209	00:19:55	17:19:58	SF
36	00:22.6748	99.229	00:20:18	17:20:20	SF
37	00:22.6689	99.255	00:20:41	17:20:43	SF
38	00:22.7756	98.790	00:21:03	17:21:06	SF
39	00:22.6769	99.220	00:21:26	17:21:28	SF
40	00:22.7412	98.939	00:21:49	17:21:51	SF
41	02:18.2889	16.270	00:24:07	17:24:09	SFP
42	00:32.8257	68.544	00:24:40	17:24:42	SF
43	00:22.7608	98.854	00:25:03	17:25:05	SF
44	00:22.7640	98.840	00:25:25	17:25:28	SF
45	00:22.7466	98.916	00:25:48	17:25:51	SF
46	00:22.7369	98.958	00:26:11	17:26:13	SF

Track: Lucas Oil Raceway 0.625 mile(s)



Report: Lap Report USF2000

Session: USF2000 Practice 2 May 23, 2014

#### Lap Data for Car 44 - Slaghekke, Jeroen

Lap	Time	Speed	<b>Session Time</b>	Lap TOD	TL
47	00:22.8337	98.539	00:26:34	17:26:36	SF
48	00:22.9418	98.074	00:26:57	17:26:59	SF
49	00:22.7638	98.841	00:27:19	17:27:22	SF
50	00:22.7826	98.760	00:27:42	17:27:45	SF
51	00:23.1038	97.387	00:28:05	17:28:08	SF
52	00:22.7368	98.959	00:28:28	17:28:30	SF
53	00:22.6797	99.208	00:28:51	17:28:53	SF
54	00:22.7952	98.705	00:29:13	17:29:16	SF
55	00:22.8139	98.624	00:29:36	17:29:39	SF
56	03:23.7933	11.041	00:33:00	17:33:03	SFP
57	00:34.3576	65.488	00:33:34	17:33:37	SF
58	00:22.6863	99.179	00:33:57	17:33:60	SF
59	00:22.6551	99.315	00:34:20	17:34:22	SF
60	00:22.7432	98.931	00:34:43	17:34:45	SF
61	00:22.7695	98.816	00:35:05	17:35:08	SF
62	00:23.4938	95.770	00:35:29	17:35:31	SF
63	00:22.8836	98.324	00:35:52	17:35:54	SF
64	00:22.6640	99.276	00:36:14	17:36:17	SF
65	00:22.6400	99.382	00:36:37	17:36:39	SF
66	00:22.6432	99.368	00:36:60	17:37:02	SF
67	00:22.8377	98.521	00:37:22	17:37:25	SF
68	00:22.6857	99.181	00:37:45	17:37:48	SF
69	00:22.7119	99.067	00:38:08	17:38:10	SF
70	03:29.0846	10.761	00:41:37	17:41:39	SFP
71	00:33.2799	67.608	00:42:10	17:42:13	SF
72	00:22.6447	99.361	00:42:33	17:42:35	SF
73	00:22.5371	99.835	00:42:55	17:42:58	SF
74	00:22.6519	99.329	00:43:18	17:43:20	SF
75	00:22.6514	99.332	00:43:41	17:43:43	SF
76	00:22.7273	99.000	00:44:03	17:44:06	SF
77	00:22.8818	98.331	00:44:26	17:44:29	SF
78	00:22.9249	98.147	00:44:49	17:44:52	SF
79	03:09.4094	11.879	00:47:59	17:48:01	SFP
80	00:33.5124	67.139	00:48:32	17:48:35	SF
81	00:23.1829	97.054	00:48:55	17:48:58	SF
82	00:22.7348	98.967	00:49:18	17:49:20	SF
83	00:22.5485	99.785	00:49:41	17:49:43	SF
84	00:22.6886	99.169	00:50:03	17:50:06	SF
85	00:22.5370	99.836	00:50:26	17:50:28	SF
86	03:04.9270	12.167	00:53:31	17:53:33	SFP
87	00:35.3623	63.627	00:54:06	17:54:09	SF
88	00:24.8307	90.614	00:54:31	17:54:33	SF
89	00:22.3741	100.563	00:54:53	17:54:56	SF
90	00:22.5500	99.778	00:55:16	17:55:18	SF

Track: Lucas Oil Raceway 0.625 mile(s)



Report: Lap Report USF2000

Session: USF2000 Practice 2 May 23, 2014

#### Lap Data for Car 5 - Telitz, Aaron (R)

Lap	Time	Speed	Session Time	Lap TOD	TL
1	00:39.1900	57.413	00:01:16	17:01:19	SF
2	00:25.2316	89.174	00:01:42	17:01:44	SF
3	00:23.8441	94.363	00:02:05	17:02:08	SF
4	00:23.2520	96.766	00:02:29	17:02:31	SF
5	00:23.0499	97.614	00:02:52	17:02:54	SF
6	00:23.1592	97.154	00:03:15	17:03:17	SF
7	00:23.1928	97.013	00:03:38	17:03:40	SF
8	00:23.1535	97.178	00:04:01	17:04:04	SF
9	00:23.0552	97.592	00:04:24	17:04:27	SF
10	00:23.2353	96.835	00:04:47	17:04:50	SF
11	00:23.3085	96.531	00:05:11	17:05:13	SF
12	00:23.1307	97.273	00:05:34	17:05:36	SF
13	00:23.2386	96.822	00:05:57	17:05:60	SF
14	00:23.0789	97.492	00:06:20	17:06:23	SF
15	00:23.1838	97.051	00:06:43	17:06:46	SF
16	00:23.1919	97.017	00:07:07	17:07:09	SF
17	04:08.4855	9.055	00:07:07	17:11:17	SFP
18	00:34.5868	65.054	00:11:50	17:11:52	SF
19	00:23.3313	96.437	00:11:30	17:11:52	SF
					SF
20	00:22.8631	98.412	00:12:36	17:12:38	
21	00:22.7723	98.804	00:12:59	17:13:01	SF
22	00:22.8249	98.577	00:13:21	17:13:24	SF
23	00:22.8314	98.548	00:13:44	17:13:47	SF
24	00:22.9448	98.061	00:14:07	17:14:010	SF
25	00:23.1770	97.079	00:14:30	17:14:33	SF
26	04:59.0569	7.524	00:19:29	17:19:32	SFP
27	00:33.4419	67.281	00:20:03	17:20:05	SF
28	00:23.0353	97.676	00:20:26	17:20:28	SF
29	00:22.8290	98.559	00:20:49	17:20:51	SF
30	00:22.8541	98.451	00:21:12	17:21:14	SF
31	00:22.8346	98.535	00:21:34	17:21:37	SF
32	00:22.9440	98.065	00:21:57	17:21:60	SF
33	02:05.7856	17.888	00:24:03	17:24:06	SFP
34	00:32.2258	69.820	00:24:35	17:24:38	SF
35	00:22.8963	98.269	00:24:58	17:25:01	SF
36	00:22.9887	97.874	00:25:21	17:25:24	SF
37	02:49.5206	13.273	00:28:11	17:28:13	SFP
38	00:35.7525	62.933	00:28:47	17:28:49	SF
39	00:22.8362	98.528	00:29:09	17:29:12	SF
40	00:22.6998	99.120	00:29:32	17:29:35	SF
41	00:22.6440	99.364	00:29:55	17:29:57	SF
42	00:22.7792	98.774	00:30:18	17:30:20	SF
43	05:49.1326	6.445	00:36:07	17:36:09	SFP
44	00:33.5071	67.150	00:36:40	17:36:43	SF
45	00:22.7851	98.749	00:37:03	17:37:05	SF
46	00:22.7325	98.977	00:37:26	17:37:28	SF
70	00.22.7323	90.977	00.37.20	17.37.20	101

Track: Lucas Oil Raceway 0.625 mile(s)



Report: Lap Report USF2000

Session: USF2000 Practice 2 May 23, 2014

### Lap Data for Car 5 - Telitz, Aaron (R)

Lap	Time	Speed	Session Time	Lap TOD	TL	
47	00:22.7384	98.952	00:37:48	17:37:51	SF	
48	00:22.4941	100.026	00:38:11	17:38:13	SF	
49	03:32.7527	10.576	00:41:44	17:41:46	SFP	
50	00:32.9095	68.369	00:42:17	17:42:19	SF	
51	00:22.7359	98.962	00:42:39	17:42:42	SF	
52	00:22.5427	99.811	00:43:02	17:43:04	SF	
53	00:22.5575	99.745	00:43:24	17:43:27	SF	
54	00:22.4320	100.303	00:43:47	17:43:49	SF	
55	00:22.3148	100.830	00:44:09	17:44:12	SF	
56	00:22.4063	100.418	00:44:32	17:44:34	SF	
57	00:22.4561	100.195	00:44:54	17:44:56	SF	
58	00:22.4221	100.347	00:45:16	17:45:19	SF	
59	00:22.4473	100.235	00:45:39	17:45:41	SF	
60	00:22.5624	99.723	00:46:01	17:46:04	SF	
61	00:22.4994	100.003	00:46:24	17:46:26	SF	
62	00:22.5536	99.762	00:46:47	17:46:49	SF	
63	00:22.4971	100.013	00:47:09	17:47:11	SF	
64	00:22.6168	99.484	00:47:32	17:47:34	SF	
65	00:22.7810	98.767	00:47:54	17:47:57	SF	
66	00:22.5303	99.866	00:48:17	17:48:19	SF	
67	00:22.7040	99.101	00:48:40	17:48:42	SF	
68	00:22.5391	99.827	00:49:02	17:49:05	SF	
69	00:22.4943	100.025	00:49:25	17:49:27	SF	
70	00:22.5242	99.893	00:49:47	17:49:50	SF	
71	00:22.4943	100.025	00:50:010	17:50:12	SF	
72	00:22.6003	99.556	00:50:32	17:50:35	SF	
73	00:22.7903	98.726	00:50:55	17:50:57	SF	
74	00:22.8497	98.470	00:51:18	17:51:20	SF	
75	00:22.9383	98.089	00:51:41	17:51:43	SF	
76	00:23.1756	97.085	00:52:04	17:52:06	SF	
77	00:22.8291	98.558	00:52:27	17:52:29	SF	
78	00:22.5355	99.842	00:52:49	17:52:52	SF	
79	00:22.4693	100.137	00:53:12	17:53:14	SF	
80	00:22.4844	100.069	00:53:34	17:53:37	SF	
81	00:22.5146	99.935	00:53:57	17:53:59	SF	
82	00:22.6723	99.240	00:54:20	17:54:22	SF	
83	00:22.7998	98.685	00:54:42	17:54:45	SF	
84	00:22.7284	98.995	00:55:05	17:55:07	SF	

Track: Lucas Oil Raceway 0.625 mile(s)



Report: Lap Report USF2000

Session: USF2000 Practice 2 May 23, 2014

### Lap Data for Car 7 - Enerson, RC

Lap	Time	Speed	Session Time	Lap TOD	TL
1	00:23.0942	97.427	00:01:17	17:01:19	SF
2	00:23.4153	96.091	00:01:40	17:01:43	SF
3	00:23.0165	97.756	00:02:03	17:02:06	SF
4	00:41.8240	53.797	00:02:45	17:02:48	SFP
5	05:58.8957	6.269	00:08:44	17:08:46	SF
6	00:22.6615	99.287	00:09:07	17:09:09	SF
7	00:22.6674	99.261	00:09:29	17:09:32	SF
8	00:22.7423	98.935	00:09:52	17:09:54	SF
9	00:22.8032	98.670	00:10:15	17:10:17	SF
10	00:43.5771	51.633	00:10:58	17:11:01	SFP
11	02:56.4402	12.752	00:13:55	17:13:57	SF
12	00:22.6053	99.534	00:14:18	17:14:20	SF
13	00:22.7719	98.806	00:14:40	17:14:43	SF
14	00:22.8959	98.271	00:15:03	17:15:06	SF
15	00:22.8325	98.544	00:15:26	17:15:28	SF
16	00:42.0726	53.479	00:16:08	17:16:10	SFP
17	01:56.4786	19.317	00:18:05	17:18:07	SF
18	00:22.6672	99.262	00:18:27	17:18:30	SF
19	00:22.7361	98.962	00:18:50	17:18:52	SF
20	00:22.7705	98.812	00:19:13	17:19:15	SF
21	00:22.8930	98.283	00:19:13	17:19:38	SF
22	00:22.8930	98.640	00:19:58	17:20:01	SF
				17:20:24	SF
23	00:22.9021	98.244	00:20:21		
24	00:44.0801	51.043	00:21:05	17:21:08	SFP
25	03:22.6412	11.103	00:24:28	17:24:30	SF
26	00:22.5338	99.850	00:24:51	17:24:53	SF
27	00:22.6370	99.395	00:25:13	17:25:16	SF
28	00:22.8086	98.647	00:25:36	17:25:38	SF
29	00:26.5506	84.744	00:26:03	17:26:05	SF
30	00:23.0235	97.726	00:26:26	17:26:28	SF
31	00:22.7342	98.970	00:26:48	17:26:51	SF
32	00:22.8830	98.326	00:27:11	17:27:14	SF
33	00:38.7458	58.071	00:27:50	17:27:52	SFP
34	02:33.3917	14.668	00:30:23	17:30:26	SF
35	00:22.6487	99.343	00:30:46	17:30:48	SF
36	00:22.7952	98.705	00:31:09	17:31:11	SF
37	00:40.5090	55.543	00:31:49	17:31:52	SFP
38	05:02.4459	7.439	00:36:52	17:36:54	SF
39	00:22.8619	98.417	00:37:15	17:37:17	SF
40	00:22.8290	98.559	00:37:37	17:37:40	SF
41	00:41.8912	53.711	00:38:19	17:38:22	SFP
42	00:41.7116	53.942	00:39:01	17:39:03	SF
43	00:22.7105	99.073	00:39:24	17:39:26	SF
44	00:22.6776	99.217	00:39:46	17:39:49	SF
45	00:38.4458	58.524	00:40:25	17:40:27	SFP
46	03:12.9359	11.662	00:43:38	17:43:40	SF

Track: Lucas Oil Raceway 0.625 mile(s)



Report: Lap Report USF2000

Session: USF2000 Practice 2 May 23, 2014

#### Lap Data for Car 7 - Enerson, RC

Lap	Time	Speed	Session Time	Lap TOD	TL	
47	00:22.5549	99.757	00:44:00	17:44:03	SF	
48	00:22.5477	99.788	00:44:23	17:44:25	SF	
49	00:22.6685	99.257	00:44:46	17:44:48	SF	
50	00:22.5911	99.597	00:45:08	17:45:11	SF	
51	00:38.0219	59.176	00:45:46	17:45:49	SFP	
52	01:59.8745	18.770	00:47:46	17:47:48	SF	
53	00:22.6017	99.550	00:48:09	17:48:11	SF	
54	00:22.5830	99.632	00:48:31	17:48:34	SF	
55	00:22.4890	100.049	00:48:54	17:48:56	SF	
56	00:22.5504	99.777	00:49:16	17:49:19	SF	
57	00:22.5298	99.868	00:49:39	17:49:41	SF	
58	00:39.1227	57.511	00:50:18	17:50:20	SFP	
59	03:22.2724	11.124	00:53:40	17:53:43	SF	
60	00:22.6995	99.121	00:54:03	17:54:05	SF	
61	00:25.7048	87.532	00:54:29	17:54:31	SF	
62	00:22.6953	99.139	00:54:51	17:54:54	SF	
63	00:22.6881	99.171	00:55:14	17:55:16	SF	

Track: Lucas Oil Raceway 0.625 mile(s)



Report: Lap Report USF2000

Session: USF2000 Practice 2 May 23, 2014

Lap Data for Car 77 - Cindric, A	Austin
----------------------------------	--------

Lap	Time	Speed	Session Time	Lap TOD	TL
1	00:39.9147	56.370	00:00:51	17:00:53	SF
2	00:22.9756	97.930	00:01:14	17:01:16	SF
3	00:22.7122	99.066	00:01:36	17:01:39	SF
4	00:22.8678	98.392	00:01:59	17:02:02	SF
5	00:22.9463	98.055	00:02:22	17:02:24	SF
6	01:48.6417	20.710	00:04:11	17:04:13	SFP
7	00:35.1166	64.072	00:04:46	17:04:48	SF
8	00:22.8924	98.286	00:05:09	17:05:11	SF
9	00:23.3615	96.312	00:05:32	17:05:34	SF
10	00:22.7931	98.714	00:05:55	17:05:57	SF
11	00:22.7658	98.832	00:06:18	17:06:20	SF
12	02:27.3754	15.267	00:08:45	17:08:47	SFP
13	00:33.7475	66.672	00:09:19	17:09:21	SF
14	00:22.5712	99.685	00:09:41	17:09:44	SF
15	00:22.6179	99.479	00:10:04	17:10:06	SF
16	00:22.6953	99.139	00:10:27	17:10:29	SF
17	00:22.6886	99.169	00:10:49	17:10:52	SF
18	02:51.2434	13.139	00:13:41	17:13:43	SFP
19	00:44.8632	50.152	00:14:25	17:14:28	SF
20	00:22.6422	99.372	00:14:48	17:14:50	SF
21	00:22.6086	99.520	00:15:11	17:15:13	SF
22	02:06.3794	17.804	00:17:17	17:17:19	SFP
23	00:36.9429	60.905	00:17:54	17:17:56	SF
24	00:22.6837	99.190	00:18:17	17:18:19	SF
25	00:22.6359	99.400	00:18:39	17:18:42	SF
26	00:22.9638	97.980	00:19:02	17:19:05	SF
27	00:22.9370	98.095	00:19:25	17:19:28	SF
28	00:22.6782	99.214	00:19:48	17:19:50	SF
29	00:22.7780	98.780	00:20:11	17:20:13	SF
30	00:22.6375	99.393	00:20:33	17:20:36	SF
31	00:22.7734	98.799	00:20:56	17:20:58	SF
32	00:22.7217	99.024	00:21:19	17:21:21	SF
33	00:22.7933	98.713	00:21:42	17:21:44	SF
34	00:23.0114	97.778	00:22:05	17:22:07	SF
35	00:22.7965	98.699	00:22:27	17:22:30	SF
36	00:22.7964	98.700	00:22:50	17:22:53	SF
37	00:22.9354	98.102	00:23:13	17:23:16	SF
38	00:22.9454	98.059	00:23:36	17:23:38	SF
39	00:22.9533	98.025	00:23:59	17:24:01	SF
40	00:22.9962	97.842	00:24:22	17:24:24	SF
41	00:23.1145	97.341	00:24:45	17:24:48	SF
42	00:23.2214	96.893	00:25:08	17:25:11	SF
43	00:22.8726	98.371	00:25:31	17:25:34	SF
44	00:22.7574	98.869	00:25:54	17:25:56	SF
45	00:22.9186	98.174	00:26:17	17:26:19	SF
			00:26:40		SF

Track: Lucas Oil Raceway 0.625 mile(s)



Report: Lap Report USF2000

Session: USF2000 Practice 2 May 23, 2014

### Lap Data for Car 77 - Cindric, Austin

Lap	Time	Speed	Session Time	Lap TOD	TL	
47	00:22.9754	97.931	00:27:03	17:27:05	SF	
48	00:22.9162	98.184	00:27:26	17:27:28	SF	
49	00:23.0134	97.769	00:27:49	17:27:51	SF	
50	00:22.9996	97.828	00:28:12	17:28:14	SF	
51	00:23.0200	97.741	00:28:35	17:28:37	SF	
52	00:22.9835	97.896	00:28:58	17:29:00	SF	
53	00:22.7130	99.062	00:29:20	17:29:23	SF	
54	00:22.7774	98.782	00:29:43	17:29:46	SF	
55	00:22.6625	99.283	00:30:06	17:30:08	SF	
56	00:22.7242	99.013	00:30:29	17:30:31	SF	
57	00:22.8069	98.654	00:30:51	17:30:54	SF	
58	00:22.6520	99.329	00:31:14	17:31:16	SF	
59	00:22.7352	98.965	00:31:37	17:31:39	SF	
60	00:22.7895	98.730	00:31:60	17:32:02	SF	
61	00:22.7456	98.920	00:32:22	17:32:25	SF	
62	00:22.7300	98.988	00:32:45	17:32:47	SF	
63	00:22.8425	98.501	00:33:08	17:33:10	SF	
64	00:22.7798	98.772	00:33:31	17:33:33	SF	
65	00:22.7603	98.856	00:33:53	17:33:56	SF	
66	00:22.6875	99.174	00:34:16	17:34:18	SF	
67	00:22.7592	98.861	00:34:39	17:34:41	SF	
68	00:22.7743	98.796	00:35:02	17:35:04	SF	
69	00:22.7179	99.041	00:35:24	17:35:27	SF	
70	00:22.8704	98.380	00:35:47	17:35:50	SF	
71	10:09.5499	3.691	00:45:57	17:45:59	SFP	
72	00:51.3912	43.782	00:46:48	17:46:51	SF	
73	00:27.2111	82.687	00:47:15	17:47:18	SF	
74	00:22.9302	98.124	00:47:38	17:47:41	SF	
75	00:22.3510	100.667	00:48:01	17:48:03	SF	
76	00:22.2948	100.920	00:48:23	17:48:25	SF	
77	07:21.9487	5.091	00:55:45	17:55:47	SFP	

Track: Lucas Oil Raceway 0.625 mile(s)



Report: Lap Report USF2000

Session: USF2000 Practice 2 May 23, 2014

### Lap Data for Car 91 - Starrantino, Adrian (R)

Lap         Time         Speed         Session Time         Lap TOD         TL           1         00:22,9370         98.095         00:01:03         17:01:03         SF           2         00:22,6959         99.252         00:01:23         17:01:49         SF           3         00:22,7120         99.667         00:01:46         17:01:49         SF           5         00:22,8191         98.602         00:02:32         17:02:34         SF           6         00:22,8222         98.588         00:02:55         17:02:57         SF           7         00:22,8746         98.794         00:03:40         17:03:20         SF           8         00:22,8163         98.614         00:03:40         17:03:20         SF           9         00:22,8429         98.499         00:04:03         17:04:05         SF           10         00:22,8704         98.380         00:05:02         17:05:04         SFP           12         02:57.5188         12:675         00:07:60         17:08:02         SF           13         00:23,4968         95:758         00:08:23         17:08:25         SF           14         00:22,7695         98.816         00:08	<u> </u>		`	•	<u> </u>		
2         00:22:6695         99:252         00:01:23         17:01:26         SF           3         00:22:7120         99:067         00:01:46         17:01:49         SF           4         00:22:6598         99:295         00:02:09         17:02:11         SF           5         00:22:8191         98:602         00:02:32         17:02:34         SF           6         00:22:8222         98:588         00:02:55         17:02:57         SF           7         00:22:8163         98:614         00:03:40         17:03:43         SF           8         00:22:8163         98:614         00:03:40         17:03:43         SF           9         00:22:8429         98:499         00:04:03         17:04:05         SF           10         00:22:8704         98:380         00:04:26         17:04:28         SF           11         00:36:2201         62:120         00:05:02         17:05:04         SFP           12         02:57:5188         12:675         00:07:60         17:08:02         SF           13         00:23:4968         95:758         00:08:23         17:09:12         SF           14         00:22:7695         98:816         00		Lap				<u> </u>	
3         00:22:7120         99:067         00:01:46         17:01:49         SF           4         00:22:6598         99:295         00:02:09         17:02:14         SF           5         00:22:8191         98:002         00:02:32         17:02:34         SF           6         00:22:822         98:588         00:02:55         17:02:57         SF           7         00:22:746         98:794         00:03:17         17:03:20         SF           8         00:22:8163         98:614         00:03:40         17:03:43         SF           9         00:22:8704         98:380         00:04:26         17:04:28         SF           10         00:22:8704         98:380         00:04:26         17:04:28         SF           11         00:36:2201         62:120         00:05:02         17:05:04         SFP           12         02:57:5188         12:675         00:07:60         17:08:02         SF           14         00:22:7695         98:816         00:08:23         17:08:02         SF           14         00:22:7420         98:936         00:09:91         17:09:11         SF           15         00:22:8436         98:496         00:		1	00:22.9370				
4         0022.6598         99.295         00:02:09         17:02:11         SF           5         00:22.8191         98.602         00:02:32         17:02:34         SF           6         00:22.8222         98.588         00:02:55         17:02:57         SF           7         00:22.7746         98.794         00:03:17         17:03:20         SF           8         00:22.8163         98.614         00:03:40         17:03:43         SF           9         00:22.8429         98.499         00:04:03         17:04:05         SF           10         00:22.8704         98.380         00:04:26         17:04:28         SF           11         00:36:2201         62.120         00:05:02         17:05:04         SFP           12         02:57:5188         12.675         00:07:60         17:08:02         SF           13         00:23:4968         98.496         00:09:09         17:09:11         SF           15         00:22:8436         98.496         00:09:09         17:09:11         SF           16         00:22:7420         98.936         00:09:31         17:09:57         SF           18         00:22:855         98.024         00		2	00:22.6695	99.252	00:01:23	17:01:26	
5         00:22.8191         98.602         00:02:32         17:02:34         SF           6         00:22.8222         98.588         00:02:55         17:02:67         SF           7         00:22.7746         98.794         00:03:17         17:03:20         SF           8         00:22.8163         98.614         00:03:40         17:03:43         SF           9         00:22.8429         98.499         00:04:06         17:04:05         SF           10         00:22.8704         98.380         00:04:26         17:04:28         SF           11         00:36.2201         62.120         00:05:02         17:05:04         SFP           12         02:57.5188         12:675         00:07:60         17:08:02         SF           13         00:23.4968         95.758         00:08:23         17:08:02         SF           14         00:22.7695         98.816         00:08:23         17:09:34         SF           15         00:22.8436         98.496         00:09:99         17:09:11         SF           16         00:22.7510         98.897         00:09:54         17:09:34         SF           17         00:22.8455         98.024 <td< td=""><td></td><td>3</td><td>00:22.7120</td><td>99.067</td><td></td><td></td><td></td></td<>		3	00:22.7120	99.067			
6         00:22.8222         98.588         00:02:55         17:02:57         SF           7         00:22.7746         98.794         00:03:17         17:03:20         SF           8         00:22.8429         98.499         00:04:03         17:04:05         SF           10         00:22.8704         98.380         00:04:26         17:04:08         SF           11         00:36.2201         62.120         00:05:02         17:05:04         SFP           12         02:57.5188         12.675         00:07:60         17:08:02         SF           13         00:23.4968         95.758         00:08:23         17:08:02         SF           14         00:22.7695         98.816         00:08:46         17:08:48         SF           15         00:22.8436         98.496         00:09:09         17:09:11         SF           16         00:22.7420         98.936         00:09:31         17:09:34         SF           17         00:22.7510         98.897         00:09:4         17:10:20         SF           18         00:22.8465         98.483         00:10:40         17:10:22         SF           20         00:22.8465         98.483 <t< td=""><td></td><td>4</td><td>00:22.6598</td><td>99.295</td><td>00:02:09</td><td>17:02:11</td><td>SF</td></t<>		4	00:22.6598	99.295	00:02:09	17:02:11	SF
7         00:22:7746         98.794         00:03:17         17:03:20         SF           8         00:22:8163         98.614         00:03:40         17:03:43         SF           9         00:22:8704         98.390         00:04:26         17:04:28         SF           10         00:22:8704         98.380         00:05:02         17:05:04         SFP           11         00:36:201         62.120         00:05:02         17:05:04         SFP           12         02:57:5188         12.675         00:07:60         17:08:02         SF           13         00:23:4968         95.758         00:08:23         17:08:02         SF           14         00:22:7695         98.816         00:08:46         17:08:48         SF           15         00:22:8436         98.496         00:09:90         17:09:11         SF           16         00:22:7420         98.936         00:09:31         17:09:34         SF           17         00:22:7510         98.897         00:09:54         17:09:57         SF           18         00:22:865         98.483         00:10:40         17:10:42         SF           20         00:22:865         98.483 <td< td=""><td></td><td>5</td><td>00:22.8191</td><td>98.602</td><td>00:02:32</td><td>17:02:34</td><td>SF</td></td<>		5	00:22.8191	98.602	00:02:32	17:02:34	SF
8         00:22.8163         98.614         00:03:40         17:03:43         SF           9         00:22.8429         98.499         00:04:26         17:04:05         SF           10         00:22.8704         98.380         00:04:26         17:05:04         SF           11         00:36.201         62.120         00:05:02         17:05:04         SFP           12         02:57.5188         12.675         00:07:60         17:08:02         SF           13         00:23.4968         95.758         00:08:23         17:08:48         SF           14         00:22.7695         98.816         00:08:46         17:08:48         SF           15         00:22.8436         98.496         00:90:91         17:09:31         SF           16         00:22.7420         98.936         00:09:31         17:09:34         SF           17         00:22.7510         98.897         00:09:54         17:09:34         SF           18         00:22.7510         98.897         00:00:17         17:10:20         SF           19         00:22.8465         98.483         00:10:40         17:10:42         SF           20         00:22.8192         98.601         <		6	00:22.8222	98.588	00:02:55	17:02:57	SF
9 00:22.8429 98.499 00:04:03 17:04:05 SF 10 00:22.8704 98.380 00:04:26 17:04:28 SF 11 00:36.2201 62:120 00:05:02 17:05:04 SFP 12 02:57.5188 12:675 00:07:60 17:08:02 SF 13 00:23.4668 95.758 00:08:23 17:08:25 SF 14 00:22.7695 98.816 00:08:46 17:08:48 SF 15 00:22.8436 98.496 00:09:09 17:09:11 SF 16 00:22.7420 98.936 00:09:31 17:09:34 SF 17 00:22.7510 98.897 00:09:54 17:09:57 SF 18 00:22.8465 98.483 00:10:40 17:10:20 SF 19 00:22.8465 98.483 00:10:40 17:10:42 SF 20 00:22.8192 98.601 00:11:03 17:11:05 SF 21 00:22.7849 98.778 00:11:26 17:11:28 SF 22 00:22.8262 98.571 00:11:48 17:11:51 SF 23 00:22.8264 98.577 00:12:34 17:12:36 SF 24 00:22.7598 98.859 00:12:34 17:12:36 SF 25 00:37.4897 60.016 00:13:11 17:13:14 SFP 26 03:02.2755 12:347 00:16:14 17:16:16 SF 27 00:22.6527 99.326 00:16:36 17:16:39 SF 28 00:22.8148 98.620 00:16:59 17:17:02 SF 30 00:22.8148 98.620 00:16:59 17:17:02 SF 30 00:22.8784 98.882 00:18:07 17:18:01 SF 31 00:22.7843 98.882 00:18:07 17:18:01 SF 32 00:22.8514 99.215 00:17:22 17:17:24 SF 30 00:22.6527 99.326 00:16:36 17:16:39 SF 31 00:22.8516 98.461 00:19:16 17:19:18 SF 32 00:22.8041 98.666 00:18:50 17:16:39 SF 33 00:22.8045 98.666 00:18:50 17:16:39 SF 34 00:22.8045 98.666 00:18:50 17:16:39 SF 35 00:22.8045 98.666 00:18:50 17:16:30 SF 36 00:22.7889 98.732 00:18:30 17:18:55 SF 36 00:22.8045 98.666 00:18:50 17:18:25 SF 37 00:40:1311 SF 38 00:22.8045 98.666 00:18:50 17:18:25 SF 39 00:22.8045 98.666 00:18:50 17:18:25 SF 30 00:22.8045 98.666 00:18:50 17:18:25 SF 30 00:22.8045 98.666 00:18:50 17:18:25 SF 31 00:22.8045 98.666 00:18:50 17:18:25 SF 32 00:22.8045 98.666 00:18:50 17:18:25 SF 33 00:22.8045 98.666 00:18:50 17:18:25 SF 34 00:22.8045 98.666 00:18:50 17:18:25 SF 35 00:22.8045 98.666 00:18:50 17:18:25 SF 36 00:22.8045 98.666 00:18:50 17:18:25 SF 37 00:40:1381 56.056 00:20:41 17:20:04 SF 38 00:22.8045 98.666 00:18:50 17:22:20 SF 40 00:22.8040 97.470 00:24:20 17:24:22 SF 41 00:23.0772 97.499 00:24:43 17:24:45 SF 42 00:22.9771 97.994 00:25:06 17:25:04 SF		7	00:22.7746	98.794	00:03:17	17:03:20	SF
10         00:22.8704         98.380         00:04:26         17:04:28         SF           11         00:36:2201         62:120         00:05:02         17:05:04         SFP           12         02:57.5188         12:675         00:08:02         17:08:02         SF           13         00:23:4968         95.758         00:08:23         17:08:25         SF           14         00:22:7695         98.816         00:08:46         17:08:48         SF           15         00:22.8436         98.496         00:09:09         17:09:11         SF           16         00:22.7420         98.936         00:09:31         17:09:34         SF           17         00:22.7510         98.897         00:09:54         17:09:57         SF           18         00:22.9535         98.024         00:10:17         17:10:20         SF           19         00:22.8465         98.483         00:10:40         17:10:20         SF           20         00:22.8192         98.601         00:11:03         17:11:05         SF           21         00:22.8784         98.778         00:11:26         17:11:28         SF           22         00:22.8048         98.577		8	00:22.8163	98.614	00:03:40	17:03:43	SF
11         00:36.2201         62:120         00:05:02         17:05:04         SFP           12         02:57.5188         12:675         00:07:60         17:08:02         SF           13         00:23.4968         95:758         00:08:23         17:08:25         SF           14         00:22.7695         98.816         00:08:46         17:08:48         SF           15         00:22.8436         98.496         00:09:09         17:09:11         SF           16         00:22.7420         98.936         00:09:31         17:09:57         SF           17         00:22.7510         98.897         00:09:54         17:09:57         SF           18         00:22.9535         98.024         00:10:7         17:10:42         SF           20         00:22.8192         98.601         00:11:03         17:11:05         SF           21         00:22.8192         98.601         00:11:03         17:11:05         SF           21         00:22.8192         98.601         00:11:03         17:11:05         SF           22         00:22.8262         98.571         00:11:48         17:11:25         SF           23         00:22.8262         98.571		9	00:22.8429	98.499	00:04:03	17:04:05	SF
12         02:57.5188         12:675         00:07:60         17:08:02         SF           13         00:23:4968         95.758         00:08:23         17:08:25         SF           14         00:22:7695         98.816         00:08:66         17:08:48         SF           15         00:22:8436         98.496         00:09:09         17:09:11         SF           16         00:22:7420         98.936         00:09:54         17:09:57         SF           17         00:22:7510         98.897         00:09:54         17:09:57         SF           18         00:22:9535         98.024         00:10:17         17:10:20         SF           19         00:22:8465         98.483         00:10:40         17:11:05         SF           20         00:22:8192         98.601         00:11:03         17:11:05         SF           21         00:22:8262         98.571         00:11:48         17:11:25         SF           22         00:22:8262         98.571         00:11:48         17:11:21         SF           23         00:22:8262         98.577         00:12:11         17:12:14         SF           24         00:22:7598         98.859		10	00:22.8704	98.380	00:04:26	17:04:28	SF
13         00:23.4968         95.758         00:08:23         17:08:25         SF           14         00:22.7695         98.816         00:08:46         17:08:48         SF           15         00:22.8436         98.496         00:09:09         17:09:11         SF           16         00:22.7510         98.936         00:09:31         17:09:34         SF           17         00:22.7510         98.897         00:09:54         17:09:57         SF           18         00:22.9635         98.024         00:10:17         17:10:20         SF           19         00:22.8465         98.483         00:10:40         17:10:42         SF           20         00:22.8192         98.601         00:11:03         17:11:05         SF           21         00:22.8784         98.778         00:11:26         17:11:28         SF           22         00:22.862         98.571         00:11:48         17:11:51         SF           23         00:22.8628         98.577         00:12:34         17:12:14         SF           24         00:22.8598         98.859         00:12:34         17:12:14         SF           25         00:37.4897         60:016		11	00:36.2201	62.120	00:05:02	17:05:04	SFP
14         00:22,7695         98.816         00:08:46         17:08:48         SF           15         00:22,8436         98.496         00:09:09         17:09:11         SF           16         00:22,7420         98.936         00:09:31         17:09:34         SF           17         00:22,7510         98.937         00:09:54         17:09:57         SF           18         00:22,8465         98.483         00:10:40         17:10:20         SF           19         00:22,8465         98.483         00:10:40         17:11:05         SF           20         00:22,8192         98.601         00:11:03         17:11:05         SF           21         00:22,7784         98.778         00:11:26         17:11:28         SF           21         00:22,8262         98.571         00:11:48         17:11:51         SF           23         00:22,8284         98.577         00:12:11         17:12:14         SF           24         00:22,7598         98.859         00:12:34         17:12:36         SF           25         00:37,4897         60.016         00:13:11         17:13:41         SF           26         03:02,275         12.347		12	02:57.5188	12.675	00:07:60	17:08:02	SF
15         00:22.8436         98.496         00:09:09         17:09:11         SF           16         00:22.7420         98.936         00:09:31         17:09:34         SF           17         00:22.7510         98.897         00:09:54         17:09:57         SF           18         00:22.9535         98.024         00:10:17         17:10:20         SF           19         00:22.8465         98.483         00:10:40         17:10:42         SF           20         00:22.8192         98.601         00:11:03         17:11:05         SF           21         00:22.8784         98.778         00:11:26         17:11:28         SF           22         00:22.8248         98.577         00:12:11         17:12:14         SF           23         00:22.8248         98.577         00:12:34         17:12:36         SF           24         00:22.7598         98.859         00:12:34         17:12:36         SF           25         00:37.4897         60.016         00:13:11         17:16:39         SF           27         00:22.6527         99.326         00:16:36         17:16:39         SF           28         00:22.6148         98.620		13	00:23.4968	95.758	00:08:23	17:08:25	SF
16         00:22.7420         98.936         00:09:31         17:09:34         SF           17         00:22.7510         98.897         00:09:54         17:09:57         SF           18         00:22.9535         98.024         00:10:17         17:10:20         SF           19         00:22.8465         98.483         00:10:40         17:10:42         SF           20         00:22.8192         98.601         00:11:03         17:11:05         SF           21         00:22.7784         98.778         00:11:26         17:11:28         SF           22         00:22.8262         98.571         00:11:48         17:11:21         SF           23         00:22.8248         98.577         00:12:11         17:12:14         SF           24         00:22.8248         98.579         00:12:34         17:12:36         SF           25         00:37.4897         60.016         00:13:11         17:13:14         SFP           26         03:02.2275         12:347         00:16:14         17:16:16         SF           27         00:22.6527         99:326         00:16:59         17:17:02         SF           28         00:22.8148         98.620		14	00:22.7695	98.816	00:08:46	17:08:48	SF
17         00:22.7510         98.897         00:09:54         17:09:57         SF           18         00:22.9535         98.024         00:10:17         17:10:20         SF           19         00:22.8465         98.483         00:10:40         17:10:42         SF           20         00:22.8192         98.601         00:11:03         17:11:05         SF           21         00:22.7784         98.778         00:11:26         17:11:28         SF           22         00:22.8262         98.571         00:11:48         17:11:21         SF           23         00:22.8248         98.577         00:12:11         17:12:14         SF           24         00:22.7598         98.859         00:12:34         17:12:16         SF           25         00:37.4897         60.016         00:13:11         17:16:16         SF           25         00:30:22275         12:347         00:16:14         17:16:39         SF           27         00:22.6527         99.326         00:16:36         17:16:39         SF           28         00:22.6781         99.215         00:17:22         17:17:72         SF           30         00:22.6789         98.233		15	00:22.8436	98.496	00:09:09	17:09:11	SF
18         00:22.9535         98.024         00:10:17         17:10:20         SF           19         00:22.8465         98.483         00:10:40         17:10:42         SF           20         00:22.8192         98.601         00:11:03         17:11:05         SF           21         00:22.8262         98.571         00:11:26         17:11:28         SF           22         00:22.8248         98.577         00:12:11         17:12:14         SF           23         00:22.7598         98.859         00:12:34         17:12:14         SF           24         00:22.7598         98.859         00:12:34         17:13:14         SFP           25         00:37.4897         60.016         00:13:11         17:13:14         SFP           26         03:02.2275         12:347         00:16:36         17:16:16         SF           27         00:22.6527         99.326         00:16:36         17:17:03         SF           28         00:22.6544         98.620         00:16:59         17:17:02         SF           29         00:22.6781         99.215         00:17:22         17:18:010         SF           30         00:22.6739         99.233		16	00:22.7420	98.936	00:09:31	17:09:34	SF
19         00:22.8465         98.483         00:10:40         17:10:42         SF           20         00:22.8192         98.601         00:11:03         17:11:05         SF           21         00:22.7784         98.778         00:11:26         17:11:28         SF           22         00:22.8262         98.571         00:11:48         17:11:51         SF           23         00:22.8248         98.577         00:12:11         17:12:14         SF           24         00:22.7598         98.859         00:12:34         17:12:36         SF           25         00:37.4897         60.016         00:13:11         17:13:14         SFP           26         03:02.2275         12.347         00:16:14         17:16:16         SF           27         00:22.6527         99.326         00:16:59         17:17:02         SF           28         00:22.8148         98.620         00:16:59         17:17:02         SF           29         00:22.6781         99.215         00:17:22         17:17:24         SF           30         00:22.6739         99.233         00:17:44         17:17:47         SF           31         00:22.7543         98.882		17	00:22.7510	98.897	00:09:54	17:09:57	SF
20         00:22.8192         98.601         00:11:03         17:11:05         SF           21         00:22.7784         98.778         00:11:26         17:11:28         SF           22         00:22.8262         98.571         00:11:48         17:11:51         SF           23         00:22.8248         98.577         00:12:11         17:12:14         SF           24         00:22.7598         98.859         00:12:34         17:12:36         SF           25         00:37.4897         60.016         00:13:11         17:13:14         SFP           26         03:02.2275         12:347         00:16:14         17:16:16         SF           27         00:22.6527         99.326         00:16:36         17:16:39         SF           28         00:22.8148         98.620         00:16:59         17:17:02         SF           29         00:22.6781         99.215         00:17:22         17:17:24         SF           30         00:22.6739         99.233         00:17:44         17:17:47         SF           31         00:22.7543         98.882         00:18:07         17:18:00         SF           32         00:22.7889         98.732		18	00:22.9535	98.024	00:10:17	17:10:20	SF
21         00:22.7784         98.778         00:11:26         17:11:28         SF           22         00:22.8262         98.571         00:11:48         17:11:51         SF           23         00:22.8248         98.577         00:12:11         17:12:14         SF           24         00:22.7598         98.859         00:12:34         17:12:36         SF           25         00:37.4897         60.016         00:13:11         17:13:14         SFP           26         03:02.2275         12:347         00:16:14         17:16:16         SF           27         00:22.6527         99.326         00:16:36         17:16:39         SF           28         00:22.8148         98.620         00:16:59         17:17:02         SF           29         00:22.6781         99.215         00:17:22         17:17:24         SF           30         00:22.6739         99.233         00:17:24         17:18:010         SF           31         00:22.7543         98.882         00:18:07         17:18:010         SF           32         00:22.7889         98.732         00:18:53         17:18:32         SF           34         00:22.8041         98.666		19	00:22.8465	98.483	00:10:40	17:10:42	SF
22         00:22.8262         98.571         00:11:48         17:11:51         SF           23         00:22.8248         98.577         00:12:11         17:12:14         SF           24         00:22.7598         98.859         00:12:34         17:12:36         SF           25         00:37.4897         60.016         00:13:11         17:13:14         SFP           26         03:02.2275         12.347         00:16:14         17:16:16         SF           27         00:22.6527         99.326         00:16:36         17:16:39         SF           28         00:22.8148         98.620         00:16:59         17:17:02         SF           29         00:22.6781         99.215         00:17:22         17:17:24         SF           30         00:22.6739         99.233         00:17:44         17:17:47         SF           31         00:22.7543         98.882         00:18:07         17:18:010         SF           32         00:22.7889         98.732         00:18:30         17:18:32         SF           33         00:22.8041         98.666         00:18:53         17:19:18         SF           34         00:22.8045         98.665		20	00:22.8192	98.601	00:11:03	17:11:05	SF
22         00:22.8262         98.571         00:11:48         17:11:51         SF           23         00:22.8248         98.577         00:12:11         17:12:14         SF           24         00:22.7598         98.859         00:12:34         17:12:36         SF           25         00:37.4897         60.016         00:13:11         17:13:14         SFP           26         03:02.2275         12.347         00:16:14         17:16:16         SF           27         00:22.6527         99.326         00:16:36         17:16:39         SF           28         00:22.8148         98.620         00:16:59         17:17:02         SF           29         00:22.6781         99.215         00:17:22         17:17:24         SF           30         00:22.6739         99.233         00:17:44         17:17:47         SF           31         00:22.7543         98.882         00:18:07         17:18:010         SF           32         00:22.7889         98.732         00:18:30         17:18:32         SF           33         00:22.8041         98.666         00:18:53         17:18:55         SF           34         00:22.8045         98.665		21	00:22.7784	98.778	00:11:26	17:11:28	SF
24         00:22.7598         98.859         00:12:34         17:12:36         SF           25         00:37.4897         60.016         00:13:11         17:13:14         SFP           26         03:02.2275         12.347         00:16:14         17:16:16         SF           27         00:22.6527         99.326         00:16:36         17:16:39         SF           28         00:22.8148         98.620         00:16:59         17:17:02         SF           29         00:22.6781         99.215         00:17:22         17:17:24         SF           30         00:22.6739         99.233         00:17:44         17:17:47         SF           31         00:22.7543         98.882         00:18:07         17:18:010         SF           32         00:22.7889         98.732         00:18:30         17:18:32         SF           33         00:22.8041         98.666         00:18:53         17:18:35         SF           34         00:22.8045         98.665         00:19:39         17:19:41         SF           35         00:22.8045         98.892         00:20:01         17:20:04         SF           37         00:40.1381         56.056		22	00:22.8262	98.571	00:11:48		
25         00:37.4897         60.016         00:13:11         17:13:14         SFP           26         03:02.2275         12.347         00:16:14         17:16:16         SF           27         00:22.6527         99.326         00:16:59         17:17:02         SF           28         00:22.8148         98.620         00:16:59         17:17:02         SF           29         00:22.6781         99.215         00:17:22         17:17:24         SF           30         00:22.6739         99.233         00:17:44         17:17:47         SF           31         00:22.7543         98.882         00:18:07         17:18:010         SF           32         00:22.7889         98.732         00:18:30         17:18:32         SF           33         00:22.8041         98.666         00:18:53         17:18:55         SF           34         00:22.8516         98.461         00:19:16         17:19:18         SF           35         00:22.8045         98.665         00:19:39         17:19:41         SF           36         00:22.7521         98.892         00:20:01         17:20:04         SF           37         00:40.1381         56.056		23	00:22.8248	98.577	00:12:11	17:12:14	SF
25         00:37.4897         60.016         00:13:11         17:13:14         SFP           26         03:02.2275         12.347         00:16:14         17:16:16         SF           27         00:22.6527         99.326         00:16:59         17:17:02         SF           28         00:22.8148         98.620         00:16:59         17:17:02         SF           29         00:22.6781         99.215         00:17:22         17:17:24         SF           30         00:22.6739         99.233         00:17:44         17:17:47         SF           31         00:22.7543         98.882         00:18:07         17:18:010         SF           32         00:22.7889         98.732         00:18:30         17:18:32         SF           33         00:22.8041         98.666         00:18:53         17:18:55         SF           34         00:22.8045         98.665         00:19:39         17:19:41         SF           35         00:22.8045         98.865         00:19:39         17:19:41         SF           36         00:22.7521         98.892         00:20:01         17:20:04         SF           37         00:40.1381         56.056		24	00:22.7598	98.859	00:12:34	17:12:36	SF
27         00:22.6527         99:326         00:16:36         17:16:39         SF           28         00:22.8148         98.620         00:16:59         17:17:02         SF           29         00:22.6781         99:215         00:17:22         17:17:24         SF           30         00:22.6739         99:233         00:17:44         17:17:47         SF           31         00:22.7543         98.882         00:18:07         17:18:010         SF           32         00:22.7889         98.732         00:18:30         17:18:32         SF           33         00:22.8041         98.666         00:18:53         17:18:55         SF           34         00:22.8516         98.461         00:19:16         17:19:18         SF           35         00:22.8045         98.665         00:19:39         17:19:41         SF           36         00:22.7521         98.892         00:20:01         17:20:04         SF           37         00:40.1381         56.056         00:20:41         17:20:04         SF           39         00:23.1016         97.396         00:23:57         17:23:59         SF           40         00:23.0840         97.470		25	00:37.4897	60.016	00:13:11		SFP
28         00:22.8148         98.620         00:16:59         17:17:02         SF           29         00:22.6781         99.215         00:17:22         17:17:24         SF           30         00:22.6739         99.233         00:17:44         17:17:47         SF           31         00:22.7543         98.882         00:18:07         17:18:010         SF           32         00:22.7889         98.732         00:18:30         17:18:32         SF           33         00:22.8041         98.666         00:18:53         17:18:55         SF           34         00:22.8516         98.461         00:19:16         17:19:18         SF           35         00:22.8045         98.665         00:19:39         17:19:41         SF           36         00:22.7521         98.892         00:20:01         17:20:04         SF           37         00:40.1381         56.056         00:20:41         17:20:04         SF           38         02:52.2395         13.063         00:23:34         17:23:36         SF           40         00:23.0840         97.470         00:24:20         17:24:22         SF           41         00:23.0772         97.499		26	03:02.2275	12.347	00:16:14	17:16:16	SF
28         00:22.8148         98.620         00:16:59         17:17:02         SF           29         00:22.6781         99.215         00:17:22         17:17:24         SF           30         00:22.6739         99.233         00:17:44         17:17:47         SF           31         00:22.7543         98.882         00:18:07         17:18:010         SF           32         00:22.7889         98.732         00:18:30         17:18:32         SF           33         00:22.8041         98.666         00:18:53         17:18:55         SF           34         00:22.8516         98.461         00:19:16         17:19:18         SF           35         00:22.8045         98.665         00:19:39         17:19:41         SF           36         00:22.7521         98.892         00:20:01         17:20:04         SF           37         00:40.1381         56.056         00:20:41         17:20:04         SF           38         02:52.2395         13.063         00:23:34         17:23:36         SF           40         00:23.0840         97.470         00:24:20         17:24:22         SF           41         00:23.0772         97.499		27	00:22.6527	99.326	00:16:36	17:16:39	SF
29         00:22.6781         99.215         00:17:22         17:17:24         SF           30         00:22.6739         99.233         00:17:44         17:17:47         SF           31         00:22.7543         98.882         00:18:07         17:18:010         SF           32         00:22.7889         98.732         00:18:30         17:18:32         SF           33         00:22.8041         98.666         00:18:53         17:18:55         SF           34         00:22.8516         98.461         00:19:16         17:19:18         SF           35         00:22.8045         98.665         00:19:39         17:19:41         SF           36         00:22.7521         98.892         00:20:01         17:20:04         SF           37         00:40.1381         56.056         00:20:41         17:20:04         SF           38         02:52.2395         13.063         00:23:34         17:23:36         SF           39         00:23.1016         97.396         00:23:57         17:23:59         SF           40         00:23.0840         97.470         00:24:20         17:24:22         SF           41         00:23.0772         97.499		28	00:22.8148		00:16:59		
30         00:22.6739         99.233         00:17:44         17:17:47         SF           31         00:22.7543         98.882         00:18:07         17:18:010         SF           32         00:22.7889         98.732         00:18:30         17:18:32         SF           33         00:22.8041         98.666         00:18:53         17:18:55         SF           34         00:22.8516         98.461         00:19:16         17:19:18         SF           35         00:22.8045         98.665         00:19:39         17:19:41         SF           36         00:22.7521         98.892         00:20:01         17:20:04         SF           37         00:40.1381         56.056         00:20:41         17:20:44         SFP           38         02:52.2395         13.063         00:23:34         17:23:36         SF           39         00:23.1016         97.396         00:23:57         17:23:59         SF           40         00:23.0840         97.470         00:24:20         17:24:22         SF           41         00:23.0772         97.499         00:24:43         17:25:08         SF           42         00:22.9770         97.924							
31         00:22.7543         98.882         00:18:07         17:18:010         SF           32         00:22.7889         98.732         00:18:30         17:18:32         SF           33         00:22.8041         98.666         00:18:53         17:18:55         SF           34         00:22.8516         98.461         00:19:16         17:19:18         SF           35         00:22.8045         98.665         00:19:39         17:19:41         SF           36         00:22.7521         98.892         00:20:01         17:20:04         SF           37         00:40.1381         56.056         00:20:41         17:20:44         SFP           38         02:52.2395         13.063         00:23:34         17:23:36         SF           39         00:23.1016         97.396         00:23:57         17:23:59         SF           40         00:23.0840         97.470         00:24:20         17:24:22         SF           41         00:23.0772         97.499         00:24:43         17:24:45         SF           42         00:22.9770         97.924         00:25:06         17:25:08         SF           43         00:38.8263         57.950							
32         00:22.7889         98.732         00:18:30         17:18:32         SF           33         00:22.8041         98.666         00:18:53         17:18:55         SF           34         00:22.8516         98.461         00:19:16         17:19:18         SF           35         00:22.8045         98.665         00:19:39         17:19:41         SF           36         00:22.7521         98.892         00:20:01         17:20:04         SF           37         00:40.1381         56.056         00:20:41         17:20:44         SFP           38         02:52.2395         13.063         00:23:34         17:23:36         SF           39         00:23.1016         97.396         00:23:57         17:23:59         SF           40         00:23.0840         97.470         00:24:20         17:24:22         SF           41         00:23.0772         97.499         00:24:43         17:24:45         SF           42         00:22.9770         97.924         00:25:06         17:25:08         SF           43         00:38.8263         57.950         00:25:45         17:25:47         SFP           44         01:54.2021         19:702							
33         00:22.8041         98.666         00:18:53         17:18:55         SF           34         00:22.8516         98.461         00:19:16         17:19:18         SF           35         00:22.8045         98.665         00:19:39         17:19:41         SF           36         00:22.7521         98.892         00:20:01         17:20:04         SF           37         00:40.1381         56.056         00:20:41         17:20:44         SFP           38         02:52.2395         13.063         00:23:34         17:23:36         SF           39         00:23.1016         97.396         00:23:57         17:23:59         SF           40         00:23.0840         97.470         00:24:20         17:24:22         SF           41         00:23.0772         97.499         00:24:43         17:24:45         SF           42         00:22.9770         97.924         00:25:06         17:25:08         SF           43         00:38.8263         57.950         00:25:45         17:25:47         SFP           44         01:54.2021         19:702         00:27:39         17:27:41         SF           45         00:22.9731         97.941							
34         00:22.8516         98.461         00:19:16         17:19:18         SF           35         00:22.8045         98.665         00:19:39         17:19:41         SF           36         00:22.7521         98.892         00:20:01         17:20:04         SF           37         00:40.1381         56.056         00:20:41         17:20:44         SFP           38         02:52.2395         13.063         00:23:34         17:23:36         SF           39         00:23.1016         97.396         00:23:57         17:23:59         SF           40         00:23.0840         97.470         00:24:20         17:24:22         SF           41         00:23.0772         97.499         00:24:43         17:24:45         SF           42         00:22.9770         97.924         00:25:06         17:25:08         SF           43         00:38.8263         57.950         00:25:45         17:25:47         SFP           44         01:54.2021         19.702         00:27:39         17:27:41         SF           45         00:22.9731         97.941         00:28:02         17:28:04         SF							
35         00:22.8045         98.665         00:19:39         17:19:41         SF           36         00:22.7521         98.892         00:20:01         17:20:04         SF           37         00:40.1381         56.056         00:20:41         17:20:44         SFP           38         02:52.2395         13.063         00:23:34         17:23:36         SF           39         00:23.1016         97.396         00:23:57         17:23:59         SF           40         00:23.0840         97.470         00:24:20         17:24:22         SF           41         00:23.0772         97.499         00:24:43         17:24:45         SF           42         00:22.9770         97.924         00:25:06         17:25:08         SF           43         00:38.8263         57.950         00:25:45         17:25:47         SFP           44         01:54.2021         19.702         00:27:39         17:27:41         SF           45         00:22.9731         97.941         00:28:02         17:28:04         SF							
36         00:22.7521         98.892         00:20:01         17:20:04         SF           37         00:40.1381         56.056         00:20:41         17:20:44         SFP           38         02:52.2395         13.063         00:23:34         17:23:36         SF           39         00:23.1016         97.396         00:23:57         17:23:59         SF           40         00:23.0840         97.470         00:24:20         17:24:22         SF           41         00:23.0772         97.499         00:24:43         17:24:45         SF           42         00:22.9770         97.924         00:25:06         17:25:08         SF           43         00:38.8263         57.950         00:25:45         17:25:47         SFP           44         01:54.2021         19.702         00:27:39         17:27:41         SF           45         00:22.9731         97.941         00:28:02         17:28:04         SF							
37         00:40.1381         56.056         00:20:41         17:20:44         SFP           38         02:52.2395         13.063         00:23:34         17:23:36         SF           39         00:23.1016         97.396         00:23:57         17:23:59         SF           40         00:23.0840         97.470         00:24:20         17:24:22         SF           41         00:23.0772         97.499         00:24:43         17:24:45         SF           42         00:22.9770         97.924         00:25:06         17:25:08         SF           43         00:38.8263         57.950         00:25:45         17:25:47         SFP           44         01:54.2021         19.702         00:27:39         17:27:41         SF           45         00:22.9731         97.941         00:28:02         17:28:04         SF							
38         02:52.2395         13.063         00:23:34         17:23:36         SF           39         00:23.1016         97.396         00:23:57         17:23:59         SF           40         00:23.0840         97.470         00:24:20         17:24:22         SF           41         00:23.0772         97.499         00:24:43         17:24:45         SF           42         00:22.9770         97.924         00:25:06         17:25:08         SF           43         00:38.8263         57.950         00:25:45         17:25:47         SFP           44         01:54.2021         19.702         00:27:39         17:27:41         SF           45         00:22.9731         97.941         00:28:02         17:28:04         SF							
39     00:23.1016     97.396     00:23:57     17:23:59     SF       40     00:23.0840     97.470     00:24:20     17:24:22     SF       41     00:23.0772     97.499     00:24:43     17:24:45     SF       42     00:22.9770     97.924     00:25:06     17:25:08     SF       43     00:38.8263     57.950     00:25:45     17:25:47     SFP       44     01:54.2021     19.702     00:27:39     17:27:41     SF       45     00:22.9731     97.941     00:28:02     17:28:04     SF					00:23:34		
40         00:23.0840         97.470         00:24:20         17:24:22         SF           41         00:23.0772         97.499         00:24:43         17:24:45         SF           42         00:22.9770         97.924         00:25:06         17:25:08         SF           43         00:38.8263         57.950         00:25:45         17:25:47         SFP           44         01:54.2021         19.702         00:27:39         17:27:41         SF           45         00:22.9731         97.941         00:28:02         17:28:04         SF							
41     00:23.0772     97.499     00:24:43     17:24:45     SF       42     00:22.9770     97.924     00:25:06     17:25:08     SF       43     00:38.8263     57.950     00:25:45     17:25:47     SFP       44     01:54.2021     19.702     00:27:39     17:27:41     SF       45     00:22.9731     97.941     00:28:02     17:28:04     SF		40					SF
42     00:22.9770     97.924     00:25:06     17:25:08     SF       43     00:38.8263     57.950     00:25:45     17:25:47     SFP       44     01:54.2021     19.702     00:27:39     17:27:41     SF       45     00:22.9731     97.941     00:28:02     17:28:04     SF							
43     00:38.8263     57.950     00:25:45     17:25:47     SFP       44     01:54.2021     19.702     00:27:39     17:27:41     SF       45     00:22.9731     97.941     00:28:02     17:28:04     SF							
44     01:54.2021     19.702     00:27:39     17:27:41     SF       45     00:22.9731     97.941     00:28:02     17:28:04     SF							
45 00:22.9731 97.941 00:28:02 17:28:04 SF							
00120120							
			00.22.0400			11.20.21	

Track: Lucas Oil Raceway 0.625 mile(s)



Report: Lap Report USF2000

Session: USF2000 Practice 2 May 23, 2014

### Lap Data for Car 91 - Starrantino, Adrian (R)

Lap	Time	Speed	Session Time	Lap TOD	TL
47	00:22.8110	98.637	00:28:48	17:28:50	SF
48	00:22.9265	98.140	00:29:10	17:29:13	SF
49	00:22.8433	98.497	00:29:33	17:29:36	SF
50	00:22.7439	98.928	00:29:56	17:29:58	SF
51	00:22.8062	98.657	00:30:19	17:30:21	SF
52	00:22.8253	98.575	00:30:42	17:30:44	SF
53	00:22.8222	98.588	00:31:04	17:31:07	SF
54	00:22.8210	98.593	00:31:27	17:31:30	SF
55	00:22.9688	97.959	00:31:50	17:31:53	SF
56	00:22:9088	50.416	00:32:35	17:32:37	SFP
57	02:25.2343	15.492	00:35:00	17:35:03	SF
58	00:22.7664	98.830	00:35:23	17:35:25	SF
59	00:22.8560	98.442	00:35:46	17:35:48	SF
60	00:22.8129	98.628	00:36:09	17:36:11	SF
61	00:22.8042	98.666	00:36:31	17:36:34	SF
62	00:22.9736	97.939	00:36:54	17:36:57	SF
63	00:22.9357	98.100	00:37:17	17:37:20	SF
64	00:22.7985	98.691	00:37:40	17:37:42	SF
65	00:22.9781	97.919	00:38:03	17:38:05	SF
66	00:23.0137	97.768	00:38:26	17:38:28	SF
67	00:39.8988	56.393	00:39:06	17:39:08	SFP
68	02:53.6088	12.960	00:41:60	17:42:02	SF
69	00:25.4499	88.409	00:42:25	17:42:27	SF
70	00:22.6618	99.286	00:42:48	17:42:50	SF
71	00:22.8925	98.285	00:43:11	17:43:13	SF
72	00:23.1027	97.391	00:43:34	17:43:36	SF
73	00:22.6705	99.248	00:43:56	17:43:59	SF
74	00:22.7250	99.010	00:44:19	17:44:22	SF
75	00:22.7135	99.060	00:44:42	17:44:44	SF
76	00:22.8018	98.676	00:45:05	17:45:07	SF
77	00:22.7832	98.757	00:45:27	17:45:30	SF
78	00:22.7563	98.874	00:45:50	17:45:53	SF
79	00:37.7723	59.567	00:46:28	17:46:30	SFP
80	02:07.5549	17.639	00:48:35	17:48:38	SF
81	00:22.7197	99.033	00:48:58	17:49:01	SF
82	00:22.6226	99.458	00:49:21	17:49:23	SF
83	00:22.6401	99.381	00:49:43	17:49:46	SF
84	00:22.6250	99.448	00:50:06	17:50:08	SF
85	00:22.7114	99.069	00:50:29	17:50:31	SF
86	00:22.6898	99.164	00:50:51	17:50:54	SF
87	00:22.7207	99.029	00:51:14	17:51:17	SF
88	00:22.7516	98.894	00:51:37	17:51:39	SF
89	00:22.7788	98.776	00:51:60	17:52:02	SF
90	00:22.6664	99.266	00:52:22	17:52:25	SF
91	00:22.6687	99.256	00:52:45	17:52:47	SF
	00:22.6967	99.133	00:53:08	17:53:10	SF

Track: Lucas Oil Raceway 0.625 mile(s)



Report: Lap Report USF2000

Session: USF2000 Practice 2 May 23, 2014

### Lap Data for Car 91 - Starrantino, Adrian (R)

Lap	Time	Speed	Session Time	Lap TOD	TL
93	00:22.6089	99.518	00:53:30	17:53:33	SF
94	00:22.7327	98.976	00:53:53	17:53:56	SF
95	00:44.2839	50.809	00:54:37	17:54:40	SFP

Track: Lucas Oil Raceway 0.625 mile(s)



Report: Lap Report USF2000

Session: USF2000 Practice 2 May 23, 2014

Lap Data for Car 96 - Furuseth,	, Henrik
---------------------------------	----------

Lap	Time	Speed	Session Time	Lap TOD	TL
1	00:24.5986	91.469	00:01:04	17:01:06	SF
2	00:23.0146	97.764	00:01:27	17:01:29	SF
3	00:22.6876	99.173	00:01:49	17:01:52	SF
4	00:22.5200	99.911	00:02:12	17:02:14	SF
5	00:22.7748	98.793	00:02:35	17:02:37	SF
6	00:22.6982	99.127	00:02:57	17:02:60	SF
7	00:22.6856	99.182	00:03:20	17:03:22	SF
8	00:22.8950	98.275	00:03:43	17:03:45	SF
9	00:22.7453	98.922	00:04:06	17:04:08	SF
10	00:22.7585	98.864	00:04:28	17:04:31	SF
11	00:22.8990	98.258	00:04:51	17:04:54	SF
12	00:39.0847	57.567	00:05:30	17:05:33	SFP
13	03:05.5130	12.129	00:08:36	17:08:38	SF
14	00:22.4143	100.382	00:08:58	17:09:01	SF
15	00:22.5073	99.968	00:09:21	17:09:23	SF
16	00:22.4880	100.053	00:09:43	17:09:46	SF
17	00:22.6048	99.536	00:10:06	17:10:08	SF
18	00:22.7271	99.001	00:10:29	17:10:31	SF
19	00:22.6682	99.258	00:10:51	17:10:54	SF
20	00:22.9028	98.241	00:11:14	17:11:17	SF
21	00:22.8666	98.397	00:11:37	17:11:40	SF
22	00:22.6996	99.121	00:11:60	17:12:02	SF
23	00:22.5932	99.587	00:12:22	17:12:25	SF
24	00:22.5351	99.844	00:12:45	17:12:47	SF
25	00:22.6625	99.283	00:12:40	17:13:010	SF
26	00:22.5506	99.776	00:13:30	17:13:33	SF
27	00:22.8414	98.505	00:13:53	17:13:55	SF
28	00:22.6614	99.288	00:14:16	17:14:18	SF
29	00:22.7285	98.995	00:14:38	17:14:41	SF
30	00:22.6334	99.411	00:15:01	17:15:03	SF
31	00:22.5610	99.730	00:15:24	17:15:26	SF
32	00:22.5201	99.911	00:15:46	17:15:48	SF
33	00:22.4641	100.160	00:16:09	17:16:11	SF
34	00:22.6070	99.527	00:16:31	17:16:34	SF
35	00:22.6224	99.459	00:16:54	17:16:56	SF
36	00:37.8513	59.443	00:17:32	17:17:34	SFP
37	03:56.5795	9.511	00:21:28	17:21:31	SF
38	00:22.3899	100.492	00:21:51	17:21:53	SF
39	00:22.3984	100.454	00:22:13	17:22:15	SF
40	00:22.3987	100.454	00:22:35	17:22:38	SF
41	00:22.7675	98.825	00:22:58	17:23:01	SF
42	00:22.6180	99.478	00:23:21	17:23:23	SF
43	00:22.5554	99.478	00:23:43	17:23:46	SF
43	00:22.6462	99.754	00:24:06	17:24:08	SF
	00:22.6245	99.450	00:24:29	17:24:31	SF
45				17.44.01	101
45 46	00:22.7133	99.061	00:24:51	17:24:54	SF

Track: Lucas Oil Raceway 0.625 mile(s)



Report: Lap Report USF2000

Session: USF2000 Practice 2 May 23, 2014

#### Lap Data for Car 96 - Furuseth, Henrik

Lap	Time	Speed	Session Time	Lap TOD	TL
47	00:22.6630	99.281	00:25:14	17:25:16	SF
48	00:22.6693	99.253	00:25:37	17:25:39	SF
49	00:22.8348	98.534	00:25:59	17:26:02	SF
50	00:22.7318	98.980	00:26:22	17:26:25	SF
51	00:22.8174	98.609	00:26:45	17:26:47	SF
52	00:43.2744	51.994	00:27:28	17:27:31	SFP
53	04:46.2389	7.861	00:32:15	17:32:17	SF
54	00:22.4899	100.045	00:32:37	17:32:39	SF
55	00:22.7042	99.101	00:32:60	17:33:02	SF
56	00:22.6295	99.428	00:33:22	17:33:25	SF
57	00:22.6315	99.419	00:33:45	17:33:47	SF
58	00:22.6728	99.238	00:34:08	17:34:10	SF
59	00:22.6873	99.174	00:34:30	17:34:33	SF
60	00:23.0016	97.819	00:34:53	17:34:56	SF
61	00:22.9657	97.972	00:35:16	17:35:19	SF
62	00:22.5849	99.624	00:35:39	17:35:41	SF
63	00:22.6197	99.471	00:36:02	17:36:04	SF
64	00:22.5706	99.687	00:36:24	17:36:27	SF
65	00:22.6096	99.515	00:36:47	17:36:49	SF
66	00:22.6061	99.531	00:37:09	17:37:12	SF
67	00:22.7756	98.790	00:37:32	17:37:35	SF
68	00:22.6667	99.265	00:37:55	17:37:57	SF
69	00:22.8665	98.397	00:38:18	17:38:20	SF
70	00:22.8312	98.549	00:38:40	17:38:43	SF
71	00:22.8216	98.591	00:39:03	17:39:06	SF
72	00:22.6949	99.141	00:39:26	17:39:28	SF
73	00:22.7157	99.050	00:39:49	17:39:51	SF
74	00:22.7083	99.083	00:40:11	17:40:14	SF
75	00:22.7280	98.997	00:40:34	17:40:37	SF
76	00:41.6715	53.994	00:41:16	17:41:18	SFP
77	03:02.4962	12.329	00:44:18	17:44:21	SF
78	00:22.7260	99.006	00:44:41	17:44:43	SF
79	00:22.7549	98.880	00:45:04	17:45:06	SF
80	00:22.6945	99.143	00:45:26	17:45:29	SF
81	00:22.5080	99.964	00:45:49	17:45:51	SF
82	00:22.3886	100.498	00:46:11	17:46:14	SF
83	00:22.5595	99.736	00:46:34	17:46:36	SF
84	00:22.7580	98.866	00:46:57	17:46:59	SF
85	00:24.7554	90.889	00:47:21	17:47:24	SF
86	00:22.5607	99.731	00:47:44	17:47:46	SF
87	00:22.4820	100.080	00:48:06	17:48:09	SF
88	00:22.5226	99.900	00:48:29	17:48:31	SF
89	00:22.5400	99.823	00:48:52	17:48:54	SF
90	00:22.6898	99.164	00:49:14	17:49:17	SF
91	00:39.1738	57.436	00:49:53	17:49:56	SFP

Track: Lucas Oil Raceway 0.625 mile(s)



Report: Lap Report USF2000

Session: USF2000 Practice 2 May 23, 2014

### Lap Data for Car 97 - Toppe, Clark

1         00.39.1019         57.542         00.00.51         17:00.53         SF           2         00.23.6041         95.322         00.01:14         17:01:17         SF           3         00.23.1578         97.159         00.01:38         17:01:40         SF           4         00.22.9570         98.009         00.02:01         17:02:03         SF           5         00.23.2505         96.772         00.02:24         17:02:26         SF           6         00.22.9910         98.249         00:03:010         17:02:49         SF           7         00.22.9015         98.414         00:03:31         17:03:52         SF           9         00:22.8015         98.678         00:03:55         17:03:58         SF           10         00:22.7862         98.744         00:04:41         17:04:43         SF           11         00:22.7998         98.685         00:04:41         17:04:43         SF           12         03:56.2835         9.522         00:08:37         17:08:40         SF           13         00:34:5724         65.081         00:09:36         17:09:14         SF           14         00:23:8392         94.382         00:						
2         00:23.6041         95:322         00:01:14         17:01:17         SF           3         00:23.1578         97:159         00:01:38         17:01:40         SF           4         00:22.9570         98:009         00:02:01         17:02:03         SF           5         00:23.2505         96:772         00:02:24         17:02:26         SF           6         00:22.9490         98.043         00:02:47         17:02:49         SF           7         00:22.9010         98.249         00:03:31         17:03:12         SF           8         00:22.8627         98.414         00:03:35         17:03:58         SF           10         00:22.7662         98.744         00:04:18         17:04:43         SF           11         00:22.7998         98.685         00:04:41         17:04:43         SF           12         03:56:2835         9.522         00:08:37         17:08:40         SFP           13         00:34:5724         65:081         00:09:12         17:09:14         SF           14         00:23:8392         94:382         00:09:36         17:09:38         SF           15         02:29:7390         15:026         00	Lap		-	Session Time	<u>-</u>	TL
3 00.23.1578 97.159 00.01:38 17:01:40 SF 4 00.22.9570 98.009 00.02:01 17:02:03 SF 5 00.23.2505 96.772 00.02:24 17:02:26 SF 6 00.22.9490 98.043 00.02:47 17:02:49 SF 7 00.22.9010 98.249 00.03:010 17:03:12 SF 8 00.22.8627 98.414 00.03:33 17:03:35 SF 9 00.22.8015 98.678 00.03:55 17:03:56 SF 10 00.22.7862 98.744 00.04:18 17:04:21 SF 11 00.22.7898 98.685 00.04:41 17:04:43 SF 12 03:56.2835 9.522 00.08:37 17:08:40 SFP 13 00.34.5724 65.81 00.09:12 17:09:14 SF 14 00.23.8392 94.381 00.09:12 17:09:14 SF 15 02:29.7390 15.026 00:12:05 17:12:08 SFP 16 00.34.0851 66.011 00:12:39 17:12:42 SF 17 00:22.7536 98.885 00:13:02 17:13:05 SF 18 00:22.5430 99.809 00:13:25 17:13:25 SF 19 00:22.7332 98.974 00:14:010 17:14:12 SF 20 00:22.7332 98.974 00:14:010 17:14:12 SF 21 00:22.7332 98.974 00:14:010 17:14:12 SF 21 00:22.7502 99.800 00:15:18 17:15:21 SF 23 00:22.7502 99.800 00:15:18 17:15:21 SF 24 00:23.0349 97.678 00:15:41 17:15:44 SF 25 00:23.1012 97.398 00:16:50 17:16:52 SF 26 00:22.6503 99.293 00:16:50 17:16:52 SF 27 00:22.7523 98.891 00:16:50 17:16:52 SF 28 00:22.6501 99.293 00:17:12 17:17:15 SF 29 00:22.7502 99.800 00:16:45 17:14:58 SF 26 00:22.6503 99.899 00:15:18 17:14:54 SF 27 00:22.7523 98.891 00:16:50 17:16:52 SF 28 00:22.5501 99.7678 00:16:41 17:16:16:29 SF 29 00:22.5501 99.939 00:17:12 17:17:16:5 SF 29 00:22.5501 99.293 00:17:12 17:17:17:15 SF 30 00:22.6609 99.895 00:22:51 17:22:31 SF 31 00:33.846 67:396 00:21:43 17:21:23 SF 33 00:22.8609 99.879 00:22:51 17:22:54 SF 34 00:22.6609 99.89 00:22:51 17:22:54 SF 35 00:22.8127 98.690 00:23:60 17:22:08 SF 36 00:22.6609 99.879 00:23:60 17:22:54 SF 37 00:22.7825 99.870 00:23:60 17:22:54 SF 38 00:22.8127 98.690 00:23:60 17:22:08 SF 39 00:22.8509 98.616 00:23:60 17:22:08 SF 39 00:22.8509 98.616 00:23:60 17:22:08 SF 39 00:22.8509 98.616 00:23:60 17:22:23 SF 40 00:23.7995 5.070 00:31:46 17:33:49 SF 41 00:33.8470 66.676 00:23:20 17:33:23 SF 42 00:23.7995 5.070 00:31:46 17:33:49 SF	1	00:39.1019	57.542	00:00:51	17:00:53	SF
4         00:22.9570         98.009         00:02:01         17:02:03         SF           5         00:23.2505         96.772         00:02:24         17:02:26         SF           6         00:22.9490         98.043         00:02:47         17:02:49         SF           7         00:22.9010         98.249         00:03:010         17:03:12         SF           8         00:22.8627         98.414         00:03:33         17:03:55         SF           9         00:22.8015         98.678         00:03:55         17:03:58         SF           10         00:22.7862         98.744         00:04:18         17:04:21         SF           11         00:22.7998         98.685         00:04:41         17:04:43         SF           12         03:56.2835         9.522         00:08:37         17:08:40         SF           13         00:34.5724         65.081         00:09:12         17:09:38         SF           14         00:23.9399         15.026         00:12:05         17:12:08         SFP           16         00:34.0851         66.011         00:12:39         17:12:42         SF           17         00:22.7536         98.895	2	00:23.6041	95.322	00:01:14	17:01:17	SF
5         00:23:2505         96:772         00:02:24         17:02:26         SF           6         00:22:9909         98.043         00:02:47         17:02:49         SF           7         00:22:9010         98.249         00:03:010         17:03:12         SF           8         00:22:8627         98.414         00:03:33         17:03:58         SF           9         00:22:8015         98.678         00:03:55         17:03:58         SF           10         00:22:7998         98.685         00:04:41         17:04:43         SF           11         00:22:7998         98.685         00:04:41         17:09:14         SF           13         00:34:5724         65.081         00:09:12         17:09:14         SF           14         00:23.8392         94.382         00:09:36         17:09:38         SF           15         02:29:7390         15.026         00:12:05         17:12:08         SFP           16         00:34:0851         66.011         00:12:39         17:12:42         SF           17         00:22:7536         98.885         00:13:02         17:13:05         SF           18         00:22:4886         10:01:04	3	00:23.1578	97.159	00:01:38	17:01:40	SF
6 00.22.9490 98.043 00.02.47 17:02:49 SF 7 00:22.9010 98.249 00.03:010 17:03:12 SF 8 00:22.8627 98.414 00:03:33 17:03:35 SF 9 00:22.8015 98.675 00:03:55 17:03:58 SF 10 00:22.7862 98.744 00:04:18 17:04:21 SF 11 00:22.7998 98.685 00:04:41 17:04:43 SF 12 03:56.2835 95.22 00:08:37 17:08:40 SFP 13 00:34.5724 65.081 00:09:12 17:09:14 SF 14 00:23.8392 94.832 00:09:36 17:09:38 SF 15 02:29.7390 15.026 00:12:05 17:12:08 SFP 16 00:34.0851 66.011 00:12:39 17:12:42 SF 17 00:22.7536 98.885 00:13:02 17:13:05 SF 18 00:22.5430 99.809 00:13:25 17:13:27 SF 19 00:22.4886 100.051 00:13:47 17:13:50 SF 20 00:22.7332 98.974 00:14:010 17:14:12 SF 21 00:22.7133 99.070 00:14:03 17:14:25 SF 22 00:22.7502 98.900 00:14:55 17:14:58 SF 23 00:22.27502 98.900 00:14:55 17:14:58 SF 24 00:23.0349 97.678 00:15:18 17:15:24 SF 25 00:23.1012 97.398 00:16:27 17:16:07 SF 26 00:22.6536 99.322 00:16:27 17:16:07 SF 27 00:22.27532 98.91 00:16:04 17:16:07 SF 28 00:22.6503 99.322 00:16:27 17:16:52 SF 29 00:22.5501 99.778 00:16:50 17:16:52 SF 29 00:22.5501 99.778 00:16:50 17:16:52 SF 31 00:33.886 67.396 00:22:61 17:22:05 SF 32 00:22.6508 99.322 00:16:27 17:16:52 SF 33 00:22.6509 99.439 00:22:06 17:22:08 SF 34 00:22.6509 99.439 00:22:06 17:22:05 SF 35 00:22.6509 99.439 00:22:06 17:22:05 SF 36 00:22.6509 99.439 00:22:06 17:22:05 SF 37 00:22.7529 99.677 00:22:29 17:22:31 SF 38 00:22.6509 99.439 00:22:06 17:22:05 SF 39 00:22.6509 99.439 00:22:06 17:22:05 SF 30 00:22.6509 99.439 00:22:06 17:22:05 SF 31 00:22.6509 99.439 00:22:06 17:22:05 SF 32 00:22.6509 99.439 00:22:06 17:22:05 SF 34 00:22.6509 99.439 00:22:06 17:22:05 SF 36 00:22.6509 99.439 00:22:06 17:22:05 SF 37 00:22.7525 99.677 00:22:29 17:22:31 SF 38 00:22.6509 99.439 00:22:06 17:22:05 SF 39 00:22.6509 99.439 00:22:06 17:22:05 SF 30 00:22.6509 99.439 00:22:06 17:22:05 SF 31 00:22.6509 99.439 00:22:06 17:22:05 SF 32 00:22.6509 99.439 00:22:06 17:22:05 SF 33 00:22.6509 99.439 00:22:06 17:22:05 SF 34 00:22.6509 99.439 00:22:06 17:22:05 SF 35 00:22.6509 99.439 00:22:06 17:22:05 SF 36 00:22.7525 99.6501 00:33:06	4	00:22.9570	98.009	00:02:01	17:02:03	SF
7         00:22,9010         98.249         00:03:010         17:03:12         SF           8         00:22,8015         98.678         00:03:33         17:03:35         SF           9         00:22,8015         98.678         00:03:55         17:03:58         SF           10         00:22,7998         98.685         00:04:18         17:04:21         SF           11         00:22,7998         98.685         00:04:41         17:04:43         SF           12         03:56,2835         9.522         00:08:37         17:08:40         SFP           13         00:34,5724         65.081         00:09:12         17:09:14         SF           14         00:23,8392         94.382         00:09:36         17:09:38         SFP           15         02:29,7390         15.026         00:12:05         17:12:42         SF           16         00:34,0851         66.011         00:12:39         17:12:42         SF           17         00:22,7536         98.885         00:13:02         17:13:05         SF           18         00:22,5430         99.809         00:13:25         17:14:12         SF           20         00:22,7502         99.909	5	00:23.2505	96.772	00:02:24	17:02:26	SF
8         00:22.8627         98.414         00:03:33         17:03:55         SF           9         00:22.8015         98.678         00:03:55         17:03:58         SF           10         00:22.7862         98.744         00:04:41         17:04:21         SF           11         00:22.7998         98.685         00:04:41         17:04:43         SF           12         03:56.2835         9.522         00:08:37         17:09:14         SF           13         00:34.5724         65.081         00:09:12         17:09:14         SF           14         00:23.8392         94.382         00:09:36         17:09:38         SF           15         02:29.7390         15.026         00:12:05         17:12:08         SFP           16         00:34.0851         66.011         00:12:05         17:12:08         SFP           17         00:22.7536         98.885         00:13:02         17:13:25         SF           18         00:22.7530         98.09         00:13:25         17:14:12         SF           20         00:22.7332         98.974         00:14:01         17:14:12         SF           21         00:22.7332         98.974         <	6	00:22.9490	98.043	00:02:47	17:02:49	SF
9 00:22.8015 98.678 00:03:55 17:03:58 SF 10 00:22.7862 98.744 00:04:18 17:04:21 SF 11 00:22.7898 98.685 00:04:41 17:04:43 SF 12 03:56.2835 9.522 00:08:37 17:08:40 SFP 13 00:34.5724 65.081 00:09:12 17:09:14 SF 14 00:23.8392 94.382 00:09:36 17:09:38 SF 15 02:29.7390 15.026 00:12:05 17:12:08 SFP 16 00:34.0851 66.011 00:12:39 17:12:42 SF 17 00:22.7536 98.885 00:13:02 17:13:05 SF 18 00:22.4886 100.051 00:13:47 17:13:55 SF 19 00:22.4886 100.051 00:13:47 17:13:55 SF 20 00:22.7332 98.974 00:14:010 17:14:12 SF 21 00:22.7113 99.070 00:14:33 17:14:35 SF 22 00:22.7502 98.900 00:14:55 17:14:58 SF 23 00:22.8439 98.495 00:15:18 17:15:21 SF 24 00:23.0349 97.678 00:15:14 17:15:44 SF 25 00:23.1012 97.398 00:16:04 17:16:62 SF 26 00:22.6505 99.322 00:16:27 17:16:52 SF 27 00:22.7523 98.991 00:16:50 17:16:52 SF 28 00:22.5501 99.778 00:17:12 17:17:15 SF 29 00:22.5501 99.778 00:17:12 17:17:15 SF 30 00:33.3846 67.396 00:21:21 17:21:23 SF 31 00:33.3846 67.396 00:21:21 17:21:23 SF 33 00:22.6894 99.439 00:22:66 17:22:08 SF 34 00:22.5729 99.677 00:22:59 17:22:31 SF 35 00:22.6894 99.126 00:22:51 17:22:54 SF 36 00:22.7582 99.677 00:22:51 17:22:54 SF 37 00:22.7585 99.778 00:17:35 17:17:37 SF 39 00:22.2579 99.677 00:22:29 17:22:31 SF 30 00:22.2579 99.677 00:22:29 17:22:31 SF 31 00:33.3846 67.396 00:21:21 17:21:23 SF 32 00:22.5799 99.677 00:22:29 17:22:31 SF 33 00:22.6894 99.126 00:22:51 17:22:54 SF 34 00:22.7582 99.677 00:22:29 17:22:31 SF 35 00:22.6894 99.126 00:22:51 17:22:54 SF 36 00:22.7585 99.760 00:23:37 17:23:39 SF 37 00:22.5729 99.677 00:22:29 17:22:31 SF 38 00:22.6984 99.126 00:22:51 17:22:54 SF 39 00:22.5789 99.677 00:22:29 17:22:31 SF 30 00:22.7585 99.760 00:23:41 17:24:25 SF 31 00:33.8470 66.476 00:32:20 17:32:23 SF 34 00:22.9577 98.006 00:33:06 17:30:99 SF	7	00:22.9010	98.249	00:03:010	17:03:12	SF
10         00:22:7862         98.744         00:04:18         17:04:21         SF           11         00:22:7998         98.685         00:04:41         17:04:43         SF           12         03:56:2835         9.522         00:08:37         17:08:40         SFP           13         00:34:5724         65.081         00:09:36         17:09:38         SF           14         00:23:8392         94.382         00:09:36         17:09:38         SF           15         02:29:7390         15.026         00:12:05         17:12:08         SFP           16         00:34:0851         66.011         00:12:39         17:12:42         SF           17         00:22:7536         98.885         00:13:02         17:13:05         SF           18         00:22:5430         99.809         00:13:47         17:13:27         SF           20         00:22:4886         100:051         00:13:47         17:14:12         SF           20         00:22:7332         98.974         00:14:010         17:14:12         SF           21         00:22:7502         98.900         00:14:35         17:14:68         SF           23         00:22:7502         98.900	8	00:22.8627	98.414	00:03:33	17:03:35	SF
11         00:22.7998         98.685         00:04:41         17:04:43         SF           12         03:56.2835         9.522         00:08:37         17:08:40         SFP           13         00:34.5724         65.081         00:09:12         17:09:14         SF           14         00:23.8392         94.382         00:09:36         17:09:38         SF           15         02:29.7390         15.026         00:12:05         17:12:08         SFP           16         00:34.0851         66.011         00:12:39         17:12:42         SF           17         00:22.7536         98.885         00:13:02         17:13:05         SF           18         00:22.5430         99.809         00:13:25         17:13:27         SF           19         00:22.4866         100.051         00:13:47         17:13:50         SF           20         00:22.7332         98.974         00:14:010         17:14:12         SF           21         00:22.7513         99.070         00:14:55         17:14:58         SF           23         00:22.7520         98.900         00:14:55         17:14:58         SF           23         00:22.8439         98.495	9	00:22.8015	98.678	00:03:55	17:03:58	SF
12         03:56,2835         9,522         00:08:37         17:08:40         SFP           13         00:34,5724         65.081         00:09:12         17:09:14         SF           14         00:23,8392         94.382         00:09:36         17:09:38         SF           15         02:29,7390         15.026         00:12:05         17:12:08         SFP           16         00:34.0851         66.011         00:12:39         17:12:42         SF           17         00:22,7536         98.885         00:13:02         17:13:05         SF           18         00:22,5430         99.809         00:13:25         17:13:27         SF           19         00:22,4886         100.051         00:13:47         17:13:50         SF           20         00:22,7132         98.974         00:14:010         17:14:12         SF           21         00:22,7513         99.070         00:14:55         17:14:58         SF           23         00:22,8439         98.495         00:15:18         17:14:58         SF           23         00:22,8439         98.495         00:15:18         17:15:44         SF           24         00:23,0349         97:678	10	00:22.7862	98.744	00:04:18	17:04:21	SF
13         00:34.5724         65.081         00:09:12         17:09:14         SF           14         00:23.8392         94.382         00:09:36         17:09:38         SF           15         02:29.7390         15.026         00:12:05         17:12:08         SFP           16         00:34.0851         66.011         00:12:39         17:12:42         SF           17         00:22.7536         98.885         00:13:02         17:13:27         SF           18         00:22.4886         100.051         00:13:47         17:13:50         SF           19         00:22.4886         100.051         00:14:010         17:14:12         SF           20         00:22.7332         98.974         00:14:010         17:14:12         SF           21         00:22.7502         98.900         00:14:33         17:14:58         SF           22         00:22.7502         98.900         00:14:55         17:14:58         SF           23         00:22.8439         98.495         00:15:18         17:15:21         SF           24         00:23.0349         97:678         00:15:14         17:16:07         SF           25         00:22.6535         99.322	11	00:22.7998	98.685	00:04:41	17:04:43	SF
14         00:23.8392         94.382         00:09:36         17:09:38         SF           15         02:29.7390         15.026         00:12:05         17:12:08         SFP           16         00:34.0851         66.011         00:12:39         17:12:42         SF           17         00:22.7536         98.885         00:13:02         17:13:05         SF           18         00:22.4886         100.051         00:13:25         17:13:27         SF           19         00:22.4886         100.051         00:13:47         17:13:50         SF           20         00:22.7332         98.974         00:14:010         17:14:12         SF           21         00:22.7502         98.900         00:14:33         17:14:35         SF           22         00:22.7502         98.900         00:14:55         17:14:58         SF           23         00:22.8439         98.495         00:15:18         17:15:21         SF           24         00:23.0349         97.678         00:15:41         17:16:07         SF           25         00:23.1012         97.398         00:16:04         17:16:09         SF           27         00:22.7523         98.891	12	03:56.2835	9.522	00:08:37	17:08:40	SFP
14         00:23.8392         94:382         00:09:36         17:09:38         SF           15         02:29.7390         15:026         00:12:05         17:12:08         SFP           16         00:34.0851         66:011         00:12:39         17:12:42         SF           17         00:22.7536         98.885         00:13:02         17:13:05         SF           18         00:22.5430         99.809         00:13:25         17:13:27         SF           19         00:22.4886         100.051         00:13:47         17:13:50         SF           20         00:22.7312         98.974         00:14:010         17:14:12         SF           21         00:22.7502         98.900         00:14:33         17:14:35         SF           22         00:22.7502         98.900         00:14:55         17:14:58         SF           23         00:22.8439         98.495         00:15:18         17:15:21         SF           24         00:23.0349         97.678         00:15:41         17:16:07         SF           25         00:23.1012         97.398         00:16:27         17:16:29         SF           27         00:22.7523         98.891	13					SF
15         02:29.7390         15.026         00:12:05         17:12:08         SFP           16         00:34.0851         66.011         00:12:39         17:12:42         SF           17         00:22.7536         98.885         00:13:02         17:13:05         SF           18         00:22.5430         99.809         00:13:25         17:13:27         SF           19         00:22.4886         100.051         00:13:47         17:13:50         SF           20         00:22.7312         98.974         00:14:010         17:14:12         SF           21         00:22.7113         99.070         00:14:33         17:14:35         SF           22         00:22.7502         98.900         00:14:35         17:14:58         SF           23         00:22.8439         98.495         00:15:18         17:15:24         SF           24         00:23.0349         97.678         00:15:41         17:16:07         SF           25         00:23.1012         97.398         00:16:04         17:16:29         SF           27         00:22.7523         98.891         00:16:50         17:16:52         SF           28         00:22.6601         99.293		00:23.8392				
16         00:34.0851         66.011         00:12:39         17:12:42         SF           17         00:22.7536         98.885         00:13:02         17:13:05         SF           18         00:22.5430         99.809         00:13:25         17:13:27         SF           19         00:22.4886         100.051         00:13:47         17:13:50         SF           20         00:22.7332         98.974         00:14:010         17:14:12         SF           21         00:22.7113         99.070         00:14:33         17:14:35         SF           22         00:22.7502         98.900         00:14:55         17:14:58         SF           23         00:22.8439         98.495         00:15:18         17:15:21         SF           24         00:23.0349         97.678         00:15:41         17:16:07         SF           25         00:23.01012         97.398         00:16:04         17:16:07         SF           26         00:22.6535         99.322         00:16:50         17:16:29         SF           27         00:22.7523         98.891         00:16:50         17:16:52         SF           28         00:22.6501         99.778		02:29.7390		00:12:05		
17         00:22.7536         98.885         00:13:02         17:13:05         SF           18         00:22.5430         99.809         00:13:25         17:13:27         SF           19         00:22.4886         100.051         00:13:47         17:13:50         SF           20         00:22.7332         98.974         00:14:010         17:14:12         SF           21         00:22.7113         99.070         00:14:33         17:14:35         SF           22         00:22.7502         98.900         00:14:55         17:14:58         SF           23         00:22.8439         98.495         00:15:18         17:15:21         SF           24         00:23.0349         97.678         00:15:41         17:16:07         SF           25         00:23.1012         97.398         00:16:04         17:16:07         SF           26         00:22.6535         99.322         00:16:27         17:16:29         SF           27         00:22.7523         98.891         00:16:50         17:16:52         SF           28         00:22.6601         99.293         00:17:12         17:17:15         SF           29         00:22.5501         99.778		00:34.0851				
18         00:22:5430         99.809         00:13:25         17:13:27         SF           19         00:22:4886         100.051         00:13:47         17:13:50         SF           20         00:22:7332         98.974         00:14:010         17:14:12         SF           21         00:22:7502         98.900         00:14:33         17:14:58         SF           22         00:22:7502         98.900         00:15:18         17:15:21         SF           23         00:22.8439         98.495         00:15:18         17:15:21         SF           24         00:23.0349         97.678         00:15:41         17:15:44         SF           25         00:23.1012         97.398         00:16:04         17:16:07         SF           26         00:22.6535         99.322         00:16:27         17:16:29         SF           27         00:22.7523         98.891         00:16:50         17:16:52         SF           28         00:22.6601         99.293         00:17:12         17:17:15         SF           29         00:22.5501         99.778         00:17:35         17:17:37         SF           30         03:12.1337         11.711						
19         00:22.4886         100.051         00:13:47         17:13:50         SF           20         00:22.7332         98.974         00:14:010         17:14:12         SF           21         00:22.7113         99.070         00:14:33         17:14:35         SF           22         00:22.7502         98.900         00:14:55         17:14:58         SF           23         00:22.8439         98.495         00:15:18         17:15:21         SF           24         00:23.0349         97.678         00:15:41         17:15:44         SF           25         00:23.1012         97.398         00:16:04         17:16:07         SF           26         00:22.6535         99.322         00:16:27         17:16:29         SF           27         00:22.7523         98.891         00:16:50         17:16:52         SF           28         00:22.6601         99.293         00:17:12         17:17:15         SF           29         00:22.5501         99.778         00:17:35         17:17:37         SF           30         03:12.1337         11.711         00:20:47         17:20:50         SFP           31         00:33.3846         67.396						
20         00:22:7332         98.974         00:14:010         17:14:12         SF           21         00:22:7113         99.070         00:14:33         17:14:35         SF           22         00:22:7502         98.900         00:14:55         17:14:58         SF           23         00:22:8439         98.495         00:15:18         17:15:21         SF           24         00:23.0349         97.678         00:15:41         17:15:44         SF           25         00:23.1012         97.398         00:16:04         17:16:07         SF           26         00:22.6535         99.322         00:16:27         17:16:29         SF           27         00:22.7523         98.891         00:16:50         17:16:52         SF           28         00:22.6601         99.293         00:17:12         17:17:15         SF           29         00:22.5501         99.778         00:17:35         17:17:37         SF           30         03:12.1337         11.711         00:20:47         17:20:50         SFP           31         00:33.3846         67.396         00:21:21         17:21:46         SF           32         00:22.8508         98.465						
21         00:22.7113         99.070         00:14:33         17:14:35         SF           22         00:22.7502         98.900         00:14:55         17:14:58         SF           23         00:22.8439         98.495         00:15:18         17:15:21         SF           24         00:23.0349         97.678         00:15:41         17:15:44         SF           25         00:23.1012         97.398         00:16:04         17:16:07         SF           26         00:22.6535         99.322         00:16:27         17:16:29         SF           27         00:22.7523         98.891         00:16:50         17:16:52         SF           28         00:22.6601         99.293         00:17:12         17:17:15         SF           29         00:22.5501         99.778         00:17:35         17:17:37         SF           30         03:12.1337         11.711         00:20:47         17:20:50         SFP           31         00:33.3846         67.396         00:21:21         17:21:23         SF           32         00:22.8508         98.465         00:21:43         17:21:46         SF           33         00:22.6669         99.439						
22         00:22.7502         98.900         00:14:55         17:14:58         SF           23         00:22.8439         98.495         00:15:18         17:15:21         SF           24         00:23.0349         97.678         00:15:41         17:15:44         SF           25         00:23.1012         97.398         00:16:04         17:16:07         SF           26         00:22.6535         99.322         00:16:27         17:16:29         SF           27         00:22.7523         98.891         00:16:50         17:16:52         SF           28         00:22.6601         99.293         00:17:12         17:17:15         SF           29         00:22.5501         99.778         00:17:35         17:17:37         SF           30         03:12.1337         11.711         00:20:47         17:20:50         SFP           31         00:33.3846         67.396         00:21:21         17:21:23         SF           32         00:22.8508         98.465         00:21:43         17:21:46         SF           33         00:22.6269         99.439         00:22:06         17:22:08         SF           34         00:22.5729         99.677						
23         00:22.8439         98.495         00:15:18         17:15:21         SF           24         00:23.0349         97.678         00:15:41         17:15:44         SF           25         00:23.1012         97.398         00:16:04         17:16:07         SF           26         00:22.6535         99.322         00:16:27         17:16:52         SF           27         00:22.7523         98.891         00:16:50         17:16:52         SF           28         00:22.6601         99.293         00:17:12         17:17:15         SF           29         00:22.5501         99.778         00:17:35         17:17:37         SF           30         03:12.1337         11.711         00:20:47         17:20:50         SFP           31         00:33.3846         67.396         00:21:21         17:21:23         SF           32         00:22.8508         98.465         00:21:43         17:21:46         SF           33         00:22.6269         99.439         00:22:06         17:22:08         SF           34         00:22.5729         99.677         00:22:29         17:22:31         SF           35         00:22.6984         99.126						
24         00:23.0349         97.678         00:15:41         17:15:44         SF           25         00:23.1012         97.398         00:16:04         17:16:07         SF           26         00:22.6535         99.322         00:16:27         17:16:29         SF           27         00:22.7523         98.891         00:16:50         17:16:52         SF           28         00:22.6601         99.293         00:17:12         17:17:15         SF           29         00:22.5501         99.778         00:17:35         17:17:37         SF           30         03:12.1337         11.711         00:20:47         17:20:50         SFP           31         00:33.3846         67.396         00:21:21         17:21:23         SF           32         00:22.8508         98.465         00:21:43         17:21:46         SF           33         00:22.6269         99.439         00:22:06         17:22:08         SF           34         00:22.5729         99.677         00:22:29         17:22:31         SF           35         00:22.6984         99.126         00:23:14         17:23:39         SF           36         00:22.7885         98.629						
25         00:23.1012         97.398         00:16:04         17:16:07         SF           26         00:22.6535         99.322         00:16:27         17:16:29         SF           27         00:22.7523         98.891         00:16:50         17:16:52         SF           28         00:22.6601         99.293         00:17:12         17:17:15         SF           29         00:22.5501         99.778         00:17:35         17:17:37         SF           30         03:12.1337         11.711         00:20:47         17:20:50         SFP           31         00:33.3846         67.396         00:21:21         17:21:23         SF           32         00:22.8508         98.465         00:21:43         17:21:46         SF           33         00:22.6269         99.439         00:22:06         17:22:08         SF           34         00:22.5729         99.677         00:22:29         17:22:31         SF           35         00:22.6984         99.126         00:22:51         17:22:54         SF           36         00:22.7888         98.950         00:23:14         17:23:39         SF           38         00:22.9827         98.216						
26         00:22.6535         99.322         00:16:27         17:16:29         SF           27         00:22.7523         98.891         00:16:50         17:16:52         SF           28         00:22.6601         99.293         00:17:12         17:17:15         SF           29         00:22.5501         99.778         00:17:35         17:17:37         SF           30         03:12.1337         11.711         00:20:47         17:20:50         SFP           31         00:33.3846         67.396         00:21:21         17:21:23         SF           32         00:22.8508         98.465         00:21:43         17:21:46         SF           33         00:22.6269         99.439         00:22:06         17:22:08         SF           34         00:22.5729         99.677         00:22:29         17:22:31         SF           35         00:22.6984         99.126         00:22:51         17:22:54         SF           36         00:22.7388         98.950         00:23:14         17:23:39         SF           38         00:22.7825         98.760         00:23:60         17:24:02         SF           39         00:22.9087         98.216						
27         00:22.7523         98.891         00:16:50         17:16:52         SF           28         00:22.6601         99.293         00:17:12         17:17:15         SF           29         00:22.5501         99.778         00:17:35         17:17:37         SF           30         03:12.1337         11.711         00:20:47         17:20:50         SFP           31         00:33.3846         67.396         00:21:21         17:21:23         SF           32         00:22.8508         98.465         00:21:43         17:21:46         SF           33         00:22.6269         99.439         00:22:06         17:22:08         SF           34         00:22.5729         99.677         00:22:29         17:22:31         SF           35         00:22.6984         99.126         00:22:51         17:22:54         SF           36         00:22.7388         98.950         00:23:14         17:23:39         SF           38         00:22.8127         98.629         00:23:37         17:23:39         SF           39         00:22.9087         98.216         00:24:23         17:24:02         SF           40         07:23.7995         5.070						
28         00:22.6601         99.293         00:17:12         17:17:15         SF           29         00:22.5501         99.778         00:17:35         17:17:37         SF           30         03:12.1337         11.711         00:20:47         17:20:50         SFP           31         00:33.3846         67.396         00:21:21         17:21:23         SF           32         00:22.8508         98.465         00:21:43         17:21:46         SF           33         00:22.6269         99.439         00:22:06         17:22:08         SF           34         00:22.5729         99.677         00:22:29         17:22:31         SF           35         00:22.6984         99.126         00:22:51         17:22:54         SF           36         00:22.7388         98.950         00:23:14         17:23:16         SF           37         00:22.8127         98.629         00:23:37         17:23:39         SF           38         00:22.7825         98.760         00:23:60         17:24:02         SF           39         00:22.9087         98.216         00:24:23         17:24:25         SF           40         07:23.7995         5.070						
29         00:22.5501         99.778         00:17:35         17:17:37         SF           30         03:12.1337         11.711         00:20:47         17:20:50         SFP           31         00:33.3846         67.396         00:21:21         17:21:23         SF           32         00:22.8508         98.465         00:21:43         17:21:46         SF           33         00:22.6269         99.439         00:22:06         17:22:08         SF           34         00:22.5729         99.677         00:22:29         17:22:31         SF           35         00:22.6984         99.126         00:22:51         17:22:54         SF           36         00:22.7388         98.950         00:23:14         17:23:16         SF           37         00:22.8127         98.629         00:23:37         17:23:39         SF           38         00:22.7825         98.760         00:23:60         17:24:02         SF           39         00:22.9087         98.216         00:24:23         17:24:02         SF           40         07:23.7995         5.070         00:31:46         17:31:49         SFP           41         00:33.8470         66.476						
30         03:12.1337         11.711         00:20:47         17:20:50         SFP           31         00:33.3846         67.396         00:21:21         17:21:23         SF           32         00:22.8508         98.465         00:21:43         17:21:46         SF           33         00:22.6269         99.439         00:22:06         17:22:08         SF           34         00:22.5729         99.677         00:22:29         17:22:31         SF           35         00:22.6984         99.126         00:22:51         17:22:54         SF           36         00:22.7388         98.950         00:23:14         17:23:16         SF           37         00:22.8127         98.629         00:23:37         17:23:39         SF           38         00:22.7825         98.760         00:23:60         17:24:02         SF           39         00:22.9087         98.216         00:24:23         17:24:25         SF           40         07:23.7995         5.070         00:31:46         17:31:49         SFP           41         00:33.8470         66.476         00:32:20         17:32:23         SF           42         00:23.2796         96.651						
31         00:33.3846         67.396         00:21:21         17:21:23         SF           32         00:22.8508         98.465         00:21:43         17:21:46         SF           33         00:22.6269         99.439         00:22:06         17:22:08         SF           34         00:22.5729         99.677         00:22:29         17:22:31         SF           35         00:22.6984         99.126         00:22:51         17:22:54         SF           36         00:22.7388         98.950         00:23:14         17:23:16         SF           37         00:22.8127         98.629         00:23:37         17:23:39         SF           38         00:22.7825         98.760         00:23:60         17:24:02         SF           39         00:22.9087         98.216         00:24:23         17:24:25         SF           40         07:23.7995         5.070         00:31:46         17:31:49         SFP           41         00:33.8470         66.476         00:32:20         17:32:23         SF           42         00:23.2796         96.651         00:32:43         17:32:46         SF           43         00:22.9577         98.006						
32         00:22.8508         98.465         00:21:43         17:21:46         SF           33         00:22.6269         99.439         00:22:06         17:22:08         SF           34         00:22.5729         99.677         00:22:29         17:22:31         SF           35         00:22.6984         99.126         00:22:51         17:22:54         SF           36         00:22.7388         98.950         00:23:14         17:23:16         SF           37         00:22.8127         98.629         00:23:37         17:23:39         SF           38         00:22.7825         98.760         00:23:60         17:24:02         SF           39         00:22.9087         98.216         00:24:23         17:24:25         SF           40         07:23.7995         5.070         00:31:46         17:31:49         SFP           41         00:33.8470         66.476         00:32:20         17:32:23         SF           42         00:23.2796         96.651         00:32:43         17:32:46         SF           43         00:22.9577         98.006         00:33:06         17:33:09         SF						
33         00:22.6269         99.439         00:22:06         17:22:08         SF           34         00:22.5729         99.677         00:22:29         17:22:31         SF           35         00:22.6984         99.126         00:22:51         17:22:54         SF           36         00:22.7388         98.950         00:23:14         17:23:16         SF           37         00:22.8127         98.629         00:23:37         17:23:39         SF           38         00:22.7825         98.760         00:23:60         17:24:02         SF           39         00:22.9087         98.216         00:24:23         17:24:25         SF           40         07:23.7995         5.070         00:31:46         17:31:49         SFP           41         00:33.8470         66.476         00:32:20         17:32:23         SF           42         00:23.2796         96.651         00:32:43         17:32:46         SF           43         00:22.9577         98.006         00:33:06         17:33:09         SF						
34         00:22.5729         99.677         00:22:29         17:22:31         SF           35         00:22.6984         99.126         00:22:51         17:22:54         SF           36         00:22.7388         98.950         00:23:14         17:23:16         SF           37         00:22.8127         98.629         00:23:37         17:23:39         SF           38         00:22.7825         98.760         00:23:60         17:24:02         SF           39         00:22.9087         98.216         00:24:23         17:24:25         SF           40         07:23.7995         5.070         00:31:46         17:31:49         SFP           41         00:33.8470         66.476         00:32:20         17:32:23         SF           42         00:23.2796         96.651         00:32:43         17:32:46         SF           43         00:22.9577         98.006         00:33:06         17:33:09         SF						
35         00:22.6984         99.126         00:22:51         17:22:54         SF           36         00:22.7388         98.950         00:23:14         17:23:16         SF           37         00:22.8127         98.629         00:23:37         17:23:39         SF           38         00:22.7825         98.760         00:23:60         17:24:02         SF           39         00:22.9087         98.216         00:24:23         17:24:25         SF           40         07:23.7995         5.070         00:31:46         17:31:49         SFP           41         00:33.8470         66.476         00:32:20         17:32:23         SF           42         00:23.2796         96.651         00:32:43         17:32:46         SF           43         00:22.9577         98.006         00:33:06         17:33:09         SF						
36       00:22.7388       98.950       00:23:14       17:23:16       SF         37       00:22.8127       98.629       00:23:37       17:23:39       SF         38       00:22.7825       98.760       00:23:60       17:24:02       SF         39       00:22.9087       98.216       00:24:23       17:24:25       SF         40       07:23.7995       5.070       00:31:46       17:31:49       SFP         41       00:33.8470       66.476       00:32:20       17:32:23       SF         42       00:23.2796       96.651       00:32:43       17:32:46       SF         43       00:22.9577       98.006       00:33:06       17:33:09       SF						
37     00:22.8127     98.629     00:23:37     17:23:39     SF       38     00:22.7825     98.760     00:23:60     17:24:02     SF       39     00:22.9087     98.216     00:24:23     17:24:25     SF       40     07:23.7995     5.070     00:31:46     17:31:49     SFP       41     00:33.8470     66.476     00:32:20     17:32:23     SF       42     00:23.2796     96.651     00:32:43     17:32:46     SF       43     00:22.9577     98.006     00:33:06     17:33:09     SF						
38     00:22.7825     98.760     00:23:60     17:24:02     SF       39     00:22.9087     98.216     00:24:23     17:24:25     SF       40     07:23.7995     5.070     00:31:46     17:31:49     SFP       41     00:33.8470     66.476     00:32:20     17:32:23     SF       42     00:23.2796     96.651     00:32:43     17:32:46     SF       43     00:22.9577     98.006     00:33:06     17:33:09     SF						
39     00:22.9087     98.216     00:24:23     17:24:25     SF       40     07:23.7995     5.070     00:31:46     17:31:49     SFP       41     00:33.8470     66.476     00:32:20     17:32:23     SF       42     00:23.2796     96.651     00:32:43     17:32:46     SF       43     00:22.9577     98.006     00:33:06     17:33:09     SF						
40     07:23.7995     5.070     00:31:46     17:31:49     SFP       41     00:33.8470     66.476     00:32:20     17:32:23     SF       42     00:23.2796     96.651     00:32:43     17:32:46     SF       43     00:22.9577     98.006     00:33:06     17:33:09     SF						
41       00:33.8470       66.476       00:32:20       17:32:23       SF         42       00:23.2796       96.651       00:32:43       17:32:46       SF         43       00:22.9577       98.006       00:33:06       17:33:09       SF						
42     00:23.2796     96.651     00:32:43     17:32:46     SF       43     00:22.9577     98.006     00:33:06     17:33:09     SF						
43 00:22.9577 98.006 00:33:06 17:33:09 SF						
44 00:22 7846 00 754 00:22:20 17:22:22 CE	43	00:22.9577		00:33:06		
44 00.22.7040 90.731 00.33.29 17.33.32 SF	44	00:22.7846	98.751	00:33:29	17:33:32	SF
45 00:22.6325 99.415 00:33:52 17:33:54 SF	45	00:22.6325	99.415	00:33:52	17:33:54	SF
46 00:22.4347 100.291 00:34:14 17:34:17 SF	46	00:22.4347	100.291	00:34:14	17:34:17	SF

Track: Lucas Oil Raceway 0.625 mile(s)



Report: Lap Report USF2000

Session: USF2000 Practice 2 May 23, 2014

## Lap Data for Car 97 - Toppe, Clark

Lap	Time	Speed	Session Time	Lap TOD	TL
47	08:06.6860	4.623	00:42:21	17:42:23	SFP
48	00:33.1834	67.805	00:42:54	17:42:57	SF
49	00:22.9561	98.013	00:43:17	17:43:20	SF
50	00:22.7734	98.799	00:43:40	17:43:42	SF
51	00:22.8118	98.633	00:44:03	17:44:05	SF
52	00:22.9881	97.877	00:44:26	17:44:28	SF
53	00:23.0154	97.761	00:44:49	17:44:51	SF
54	00:23.9428	93.974	00:45:13	17:45:15	SF
55	00:22.9911	97.864	00:45:36	17:45:38	SF
56	00:22.5592	99.738	00:45:58	17:46:01	SF
57	00:22.5406	99.820	00:46:21	17:46:23	SF
58	00:22.5734	99.675	00:46:43	17:46:46	SF
59	00:22.5274	99.878	00:47:06	17:47:08	SF

Track: Lucas Oil Raceway 0.625 mile(s)



Report: Lap Report USF2000

Session: USF2000 Practice 2 May 23, 2014

Lap Data f	or Car	98 -	Herta,	Colton (	R)

Lap	Time	Speed	Session Time	Lap TOD	TL
1	00:27.4125	82.079	00:01:05	17:01:07	SF
2	00:23.2760	96.666	00:01:28	17:01:30	SF
3	00:22.6035	99.542	00:01:51	17:01:53	SF
4	00:22.6385	99.388	00:02:13	17:02:16	SF
5	00:22.7325	98.977	00:02:36	17:02:38	SF
6	00:22.7907	98.724	00:02:59	17:03:01	SF
7	00:22.8641	98.408	00:03:22	17:03:24	SF
8	00:22.9993	97.829	00:03:45	17:03:47	SF
9	00:23.1791	97.070	00:04:08	17:04:10	SF
10	00:23.0049	97.805	00:04:31	17:04:33	SF
11	00:23.0081	97.792	00:04:54	17:04:56	SF
12	00:23.2329	96.845	00:05:17	17:05:19	SF
13	00:42.2065	53.309	00:05:59	17:06:02	SFP
14	03:06.7821	12.046	00:09:06	17:09:08	SF
15	00:22.6071	99.526	00:09:29	17:09:31	SF
16	00:22.7306	98.986	00:09:51	17:09:54	SF
17	00:22.6580	99.303	00:10:14	17:10:16	SF
18	00:22.7279	98.997	00:10:37	17:10:39	SF
19	00:22.9385	98.088	00:10:60	17:11:02	SF
20	00:22.8773	98.351	00:11:23	17:11:25	SF
21	00:22.7902	98.727	00:11:45	17:11:48	SF
22	00:22.7707	98.811	00:11:43	17:11:40	SF
23	00:22.8399	98.512	00:12:31	17:12:13	SF
24	00:22.7449	98.923	00:12:54	17:12:56	SF
25	00:22.8141	98.623	00:12:04	17:13:19	SF
26	00:42.0221	53.543	00:13:59	17:14:01	SFP
27	03:16.0136	11.479	00:13:35	17:17:17	SF
28	00:22.9144	98.192	00:17:13	17:17:40	SF
29	00:22.5454	99.799	00:17:60	17:18:02	SF
30	00:22.7097	99.077	00:17:00	17:18:25	SF
31	00:22.6851	99.184	00:18:45	17:18:48	SF
32	00:22.6563	99.310	00:19:08	17:19:10	SF
33	00:22.8247	98.577	00:19:08	17:19:10	SF
34	00:22.8304	98.553	00:19:54	17:19:56	SF
35	00:22.9181	98.176	00:19:54	17:19:36	SF
36	00:41.2133	54.594	00:20:58	17:20:19	SFP
37	03:35.3601	10.448	00:24:33	17:24:36	SF
38	00:22.6930	99.150	00:24:56	17:24:58	SF
39	00:22.6639	99.277	00:24:30	17:24:30	SF
40	00:23.0266	97.713	00:25:42	17:25:44	SF
41	00:22.8831	98.326	00:25:42	17:26:07	SF
42	00:22.8830	98.326	00:26:27	17:26:30	SF
43	00:40.4696	55.597	00:27:08	17:27:10	SFP
43	04:17.7715	8.729	00:27:08	17:31:28	SF
			00:31:48	17:31:51	SF
45	1 00.22 6420	yy inu			
45 46	00:22.6429	99.369 98.334	00:31:48	17:32:13	SF

				/=	lo-
47	00:22.7736	98.799	00:32:34	17:32:36	SF
48	00:22.8917	98.289	00:32:57	17:32:59	SF
49	00:23.0935	97.430	00:33:20	17:33:22	SF
50	00:24.4548	92.006	00:33:44	17:33:47	SF
51	00:22.9422	98.073	00:34:07	17:34:010	SF
52	00:22.9055	98.230	00:34:30	17:34:33	SF
53	00:24.3423	92.432	00:34:54	17:34:57	SF
54	00:26.7142	84.225	00:35:21	17:35:24	SF
55	00:22.8089	98.646	00:35:44	17:35:46	SF
56	00:41.2147	54.592	00:36:25	17:36:28	SFP
57	02:01.9249	18.454	00:38:27	17:38:30	SF
58	00:22.6978	99.129	00:38:50	17:38:52	SF
59	00:23.0569	97.585	00:39:13	17:39:15	SF
60	00:22.8305	98.552	00:39:36	17:39:38	SF
61	00:41.1295	54.705	00:40:17	17:40:19	SFP
62	01:21.0194	27.771	00:41:38	17:41:40	SF
63	00:22.7307	98.985	00:42:01	17:42:03	SF
64	00:22.9052	98.231	00:42:24	17:42:26	SF
65	00:22.6811	99.202	00:42:46	17:42:49	SF
66	00:22.8032	98.670	00:43:09	17:43:11	SF
67	00:22.9430	98.069	00:43:32	17:43:34	SF
68	00:23.0830	97.474	00:43:55	17:43:57	SF
69	00:22.8946	98.276	00:44:18	17:44:20	SF
70	00:22.9175	98.178	00:44:41	17:44:43	SF
71	00:22.8128	98.629	00:45:04	17:45:06	SF
72	00:23.0132	97.770	00:45:27	17:45:29	SF
73	00:45.2379	49.737	00:46:12	17:46:14	SFP
74	02:23.3588	15.695	00:48:35	17:48:38	SF
75	00:24.7587	90.877	00:49:00	17:49:02	SF
76	00:22.6992	99.122	00:49:23	17:49:25	SF
77	00:22.9380	98.091	00:49:46	17:49:48	SF
78	00:22.7193	99.035	00:50:08	17:50:11	SF
79	00:22.6822	99.197	00:50:31	17:50:33	SF
80	00:22.8382	98.519	00:50:54	17:50:56	SF
81	00:22.9678	97.963	00:51:17	17:51:19	SF
82	00:42.1640	53.363	00:51:59	17:52:01	SFP
83	01:21.7479	27.524	00:53:21	17:53:23	SF
84	00:22.7688	98.819	00:53:44	17:53:46	SF
85	00:22.7865	98.743	00:54:06	17:54:09	SF
86	00:22.8731	98.369	00:54:29	17:54:32	SF
87	00:22.8569	98.439	00:54:52	17:54:54	SF
88	00:22.9096	98.212	00:55:15	17:55:17	SF