0.686 mile(s) Track: **Lucas Oil Raceway** 



**USF2000 Test Session 2** Session:

**USF2000 Championship** August 20, 2020

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

**Lap Report** 

Report:

Lap	Time	Speed	Session Time	Lap TOD	TL
0	No Time	*****	00:00:08	14:30:09	SFP
1	00:36.8247	67.064	00:00:45	14:30:46	SF
2	00:24.6922	100.015	00:01:10	14:31:10	SF
3	00:23.8663	103.476	00:01:33	14:31:34	SF
4	00:23.5736	104.761	00:01:57	14:31:58	SF
5	00:23.2042	106.429	00:02:20	14:32:21	SF
6	00:23.2908	106.033	00:02:44	14:32:44	SF
7	00:23.3849	105.607	00:03:07	14:33:08	SF
8	05:06.2979	8.063	00:08:13	14:38:14	SFP
9	00:39.6386	62.303	00:08:53	14:38:54	SF
10	00:24.0234	102.800	00:09:17	14:39:18	SF
11	00:23.5416	104.904	00:09:40	14:39:41	SF
12	00:23.5193	105.003	00:10:04	14:40:05	SF
13	00:23.2289	106.316	00:10:27	14:40:28	SF
14	00:23.2407	106.262	00:10:50	14:40:51	SF
15	00:23.2348	106.289	00:11:14	14:41:14	SF
16	00:23.5462	104.883	00:11:37	14:41:38	SF
17	00:24.4631	100.952	00:12:02	14:42:02	SF
18	00:23.5050	105.067	00:12:25	14:42:26	SF
19	00:23.1402	106.723	00:12:48	14:42:49	SF
20	00:23.1879	106.504	00:13:11	14:43:12	SF
21	00:23.2887	106.043	00:13:35	14:43:36	SF
22	00:23.2198	106.358	00:13:58	14:43:59	SF
23	00:23.1860	106.513	00:14:21	14:44:22	SF
24	00:23.3133	105.931	00:14:44	14:44:45	SF
25	00:23.3522	105.754	00:15:08	14:45:09	SF
26	00:23.5671	104.790	00:15:31	14:45:32	SF
27	00:23.7038	104.186	00:15:55	14:45:56	SF
28	00:23.7470	103.996	00:16:19	14:46:20	SF
29	00:23.7135	104.143	00:16:43	14:46:43	SF
30	00:23.5091	105.049	00:17:06	14:47:07	SF
31	00:23.1283	106.778	00:17:29	14:47:30	SF
32	00:23.4228	105.436	00:17:53	14:47:53	SF
33	00:23.5601	104.821	00:18:16	14:48:17	SF
34	00:23.6732	104.320	00:18:40	14:48:41	SF
35	00:23.5514	104.860	00:19:03	14:49:04	SF
36	00:23.6230	104.542	00:19:27	14:49:28	SF
37	02:57.2139	13.936	00:22:24	14:52:25	SFP
38	00:35.8752	68.839	00:23:00	14:53:01	SF
39	00:24.2534	101.825	00:23:24	14:53:25	SF
40	00:23.5457	104.885	00:23:48	14:53:49	SF
41	00:23.2236	106.340	00:24:11	14:54:12	SF
42	00:23.3561	105.737	00:24:35	14:54:35	SF
43	00:23.1856	106.514	00:24:58	14:54:58	SF
44	00:23.1696	106.588	00:25:21	14:55:22	SF

Track: **Lucas Oil Raceway** 



**USF2000 Championship** Report: **Lap Report USF2000 Test Session 2** Session: August 20, 2020

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

Lap	Time	Speed	<b>Session Time</b>	Lap TOD	TL
45	00:23.1918	106.486	00:25:44	14:55:45	SF
46	00:23.3291	105.859	00:26:07	14:56:08	SF
47	00:23.3140	105.928	00:26:31	14:56:31	SF
48	00:23.2790	106.087	00:26:54	14:56:55	SF
49	00:23.1523	106.668	00:27:17	14:57:18	SF
50	00:23.1648	106.610	00:27:40	14:57:41	SF
51	00:23.2240	106.338	00:28:04	14:58:04	SF
52	00:23.2095	106.405	00:28:27	14:58:27	SF
53	00:23.3541	105.746	00:28:50	14:58:51	SF
54	00:23.4674	105.235	00:29:14	14:59:14	SF
55	00:23.5889	104.693	00:29:37	14:59:38	SF
56	00:23.5932	104.674	00:30:01	15:00:01	SF

Track: **Lucas Oil Raceway** 



Report: **Lap Report USF2000 Test Session 2** Session:

**USF2000 Championship** August 20, 2020

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

Lap	Time	Speed	Session Time	Lap TOD	TL
0	No Time	*****	00:00:08	14:30:08	SFP
1	00:33.0470	74.730	00:00:41	14:30:41	SF
2	00:24.8294	99.463	00:01:05	14:31:06	SF
3	00:23.9225	103.233	00:01:29	14:31:30	SF
4	00:23.3870	105.597	00:01:53	14:31:54	SF
5	01:32.8252	26.605	00:03:26	14:33:26	SFP
6	00:31.2112	79.125	00:03:57	14:33:58	SF
7	00:23.2695	106.130	00:04:20	14:34:21	SF
8	00:23.2643	106.154	00:04:43	14:34:44	SF
9	03:32.3059	11.632	00:08:16	14:38:16	SFP
10	00:37.6908	65.523	00:08:53	14:38:54	SF
11	00:24.1384	102.310	00:09:17	14:39:18	SF
12	00:23.6998	104.203	00:09:41	14:39:42	SF
13	00:23.5052	105.066	00:10:05	14:40:05	SF
14	00:23.2992	105.995	00:10:28	14:40:29	SF
15	00:23.3114	105.940	00:10:51	14:40:52	SF
16	00:23.4442	105.339	00:11:15	14:41:15	SF
17	00:23.4129	105.480	00:11:38	14:41:39	SF
18	00:23.8162	103.694	00:12:02	14:42:03	SF
19	00:24.3486	101.427	00:12:26	14:42:27	SF
20	00:24.5745	100.494	00:12:51	14:42:52	SF
21	00:23.9631	103.058	00:13:15	14:43:16	SF
22	00:24.7005	99.982	00:13:40	14:43:40	SF
23	00:23.4816	105.172	00:14:03	14:44:04	SF
24	00:23.4177	105.459	00:14:26	14:44:27	SF
25	00:23.3610	105.715	00:14:50	14:44:51	SF
26	00:23.6965	104.218	00:15:14	14:45:14	SF
27	00:23.4524	105.303	00:15:37	14:45:38	SF
28	04:41.8802	8.761	00:20:19	14:50:20	SFP
29	00:31.8991	77.419	00:20:51	14:50:51	SF
30	00:23.6592	104.382	00:21:14	14:51:15	SF
31	00:23.3029	105.978	00:21:38	14:51:38	SF
32	00:23.2734	106.113	00:22:01	14:52:02	SF
33	00:23.1782	106.548	00:22:24	14:52:25	SF
34	00:23.2740	106.110	00:22:47	14:52:48	SF
35	00:23.1175	106.828	00:23:11	14:53:11	SF
36	02:27.2180	16.775	00:25:38	14:55:39	SFP
37	00:32.7424	75.425	00:26:11	14:56:11	SF
38	00:23.5074	105.056	00:26:34	14:56:35	SF
39	00:23.1960	106.467	00:26:57	14:56:58	SF
40	00:23.1028	106.896	00:27:20	14:57:21	SF
41	00:23.3504	105.763	00:27:44	14:57:44	SF
42	00:23.2722	106.118	00:28:07	14:58:08	SF

0.686 mile(s) Track: **Lucas Oil Raceway** 



Report: **Lap Report USF2000 Test Session 2** Session:

**USF2000 Championship** August 20, 2020

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

0         No Time         00:00:111         14:30:12         SFP           1         00:34:6300         71:314         00:00:46         14:30:47         SF           2         00:24:9476         98:991         00:01:11         14:31:12         SF           3         00:24:1061         102:447         00:01:55         14:31:60         SF           4         00:23:7346         104:051         00:01:59         14:31:60         SF           5         00:23:7673         103:907         00:02:23         14:32:23         SF           6         00:23:7673         103:907         00:02:46         14:32:24         SF           7         00:23:8486         103:553         00:03:10         14:33:11         SF           8         00:23:9037         103:315         00:03:34         14:33:35         SF           9         00:24:0103         102:856         00:03:58         14:33:35         SF           10         00:24:0525         102:636         00:03:58         14:33:43         SF           11         00:24:0529         103:15         00:05:10         14:35:35         SF           14         00:24:053         102:43         00:05:35         <						
1	Lap		•			
2         00:24.9476         98.991         00:01:11         14:31:12         SF           3         00:24.1061         102.447         00:01:55         14:31:36         SF           4         00:23.7346         104.051         00:01:59         14:31:60         SF           5         00:23.7988         103.770         00:02:23         14:32:23         SF           6         00:23.7673         103.907         00:02:46         14:32:47         SF           7         00:23.9486         103.553         00:03:10         14:33:11         SF           8         00:23.9937         103.315         00:03:34         14:33:35         SF           9         00:24.0103         102.856         00:03:88         14:33:35         SF           10         00:24.0625         102.633         00:04:22         14:34:23         SF           11         00:24.0625         102.633         00:04:22         14:34:23         SF           11         00:24.0625         102.633         00:05:59         14:35:41         SF           13         00:24.0626         103.115         00:05:59         14:35:51         SF           14         00:24.0626         100:05:59	0			00:00:11	14:30:12	
3         00.24.1061         102.447         00.01:35         14:31:36         SF           4         00.23.7348         104.051         00:01:59         14:31:60         SF           5         00.23.7688         103.770         00:02:23         14:32:23         SF           6         00:23.9686         103.553         00:03:10         14:33:11         SF           7         00:23.9037         103.315         00:03:44         14:33:35         SF           9         00:24.0103         102.656         00:03:58         14:33:35         SF           10         00:24.0625         102.633         00:04:22         14:34:23         SF           11         00:24.0625         102.633         00:04:22         14:34:47         SF           12         00:23.9500         103.115         00:05:10         14:35:11         SF           13         00:24.1543         102.243         00:05:59         14:35:35         SF           14         00:24.0923         102.661         00:05:59         14:36:23         SF           15         00:24.0536         102.671         00:06:23         14:36:47         SF           16         00:23.9551         102.451	1	00:34.6300	71.314			
4         00.23.7346         104.051         00:01:59         14:31:60         SF           5         00.23.7988         103.770         00:02:23         14:32:23         SF           6         00:23.7673         103.907         00:02:46         14:32:47         SF           7         00:23.8486         103.553         00:03:10         14:33:11         SF           8         00:23.9037         103.315         00:03:34         14:33:55         SF           9         00:24.0103         102.866         00:03:58         14:33:59         SF           10         00:24.0625         102.633         00:04:22         14:34:23         SF           11         00:24.0625         101.806         00:04:46         14:34:47         SF           12         00:23.9500         103.115         00:05:10         14:35:35         SF           14         00:24.0923         102.506         00:05:59         14:35:35         SF           14         00:24.0923         102.506         00:05:59         14:35:59         SF           14         00:24.0536         102.671         00:06:23         14:36:47         SF           15         00:24.1051         102.451	2	00:24.9476	98.991	00:01:11		
5         00.23.7988         103.770         00.02.23         14.32.23         SF           6         00.23.7673         103.907         00.02.46         14.32.47         SF           7         00.23.8486         103.553         00.03.10         14.33.31         SF           8         00.23.9037         103.315         00.03.34         14.33.35         SF           9         00.24.0625         102.633         00.04.22         14.34.23         SF           10         00.24.6259         101.806         00.04.46         14.34.23         SF           11         00.24.5279         101.806         00.04.46         14.34.27         SF           12         00.23.9500         103.115         00.05.55         14.35.11         SF           13         00.24.0533         102.243         00.05.35         14.35.51         SF           14         00.24.0923         102.506         00.05.59         14.35.51         SF           14         00.24.0923         102.506         00.05.59         14.35.59         SF           15         00.24.0923         102.671         00.06.23         14.36.47         SF           15         00.24.0923         102.671	3	00:24.1061	102.447	00:01:35	14:31:36	SF
6         00:23.7673         103.907         00:02:46         14:32:47         SF           7         00:23.8486         103.553         00:03:10         14:33:11         SF           8         00:23.9037         103.515         00:03:34         14:33:55         SF           9         00:24.0103         102.856         00:03:58         14:33:59         SF           10         00:24.0625         102.633         00:04:22         14:34:23         SF           11         00:24.2579         101.806         00:04:46         14:34:47         SF           12         00:23.9500         103.115         00:05:10         14:35:11         SF           13         00:24.1543         102.243         00:05:59         14:35:55         SF           14         00:24.0923         102.506         00:05:59         14:35:59         SF           15         00:24.0536         102.671         00:06:23         14:36:47         SF           15         00:24.0536         102.671         00:06:33         14:36:47         SF           16         00:23.9511         103.110         00:06:47         14:36:47         SF           17         00:24.04975         100.810 <td>4</td> <td>00:23.7346</td> <td>104.051</td> <td>00:01:59</td> <td>14:31:60</td> <td>SF</td>	4	00:23.7346	104.051	00:01:59	14:31:60	SF
7         00:23.8486         103.553         00:03:10         14:33:11         SF           8         00:23.9037         103.315         00:03:34         14:33:55         SF           9         00:24.0103         102.856         00:03:58         14:33:59         SF           10         00:24.0625         102.633         00:04:22         14:34:23         SF           11         00:24.2579         101.806         00:04:46         14:34:47         SF           12         00:23.9500         103.115         00:05:10         14:35:11         SF           13         00:24.1943         102.243         00:05:35         14:35:35         SF           14         00:24.0923         102.506         00:05:59         14:35:59         SF           15         00:24.0953         102.661         00:06:23         14:36:23         SF           16         00:23.9511         103.110         00:06:47         14:36:47         SF           17         00:24.4975         100.810         00:07:355         14:37:36         SF           18         00:24.4975         100.810         00:07:355         14:37:36         SF           20         00:23.8208         103.674<	5	00:23.7988	103.770	00:02:23	14:32:23	SF
8         00:23.9037         103.315         00:03:34         14:33:35         SF           9         00:24.0103         102.856         00:03:58         14:33:59         SF           10         00:24.0625         102.633         00:04:22         14:34:23         SF           11         00:24.2579         101.806         00:04:66         14:34:47         SF           12         00:23.9500         103.115         00:05:10         14:35:11         SF           13         00:24.1543         102.243         00:05:35         14:35:35         SF           14         00:24.0923         102.506         00:05:59         14:35:59         SF           15         00:24.0936         102.671         00:06:23         14:36:23         SF           16         00:23.9511         103.110         00:06:47         14:36:47         SF           16         00:23.9511         102.451         00:07:11         14:37:14         SF           18         00:24.4975         100.810         00:07:55         14:37:36         SF           19         00:23.8208         103.674         00:08:23         14:38:23         SF           20         00:23.8208         103.674 </td <td>6</td> <td>00:23.7673</td> <td>103.907</td> <td>00:02:46</td> <td>14:32:47</td> <td>SF</td>	6	00:23.7673	103.907	00:02:46	14:32:47	SF
9         00:24.0103         102.856         00:03:58         14:33:59         SF           10         00:24.0625         102.633         00:04:22         14:34:23         SF           11         00:24.2579         101.806         00:04:46         14:34:47         SF           12         00:23.9500         103.115         00:05:35         14:35:11         SF           13         00:24.1543         102.243         00:05:35         14:35:35         SF           14         00:24.0923         102.506         00:05:59         14:35:35         SF           14         00:24.0936         102.671         00:06:23         14:36:23         SF           15         00:24.0956         102.671         00:06:47         14:36:47         SF           16         00:23.9511         103.110         00:06:47         14:36:47         SF           17         00:24.1051         102.451         00:07:11         14:37:11         SF           18         00:23.6258         104.530         00:07:59         14:37:60         SF           19         00:23.8208         103.674         00:08:23         14:38:47         SF           21         00:23.8208         103.674<	7	00:23.8486	103.553	00:03:10	14:33:11	SF
10         00:24.0625         102.633         00:04:22         14:34:23         SF           11         00:24.2579         101.806         00:04:46         14:34:47         SF           12         00:23.9500         103.115         00:05:10         14:35:11         SF           13         00:24.1643         102.243         00:05:59         14:35:35         SF           14         00:24.09536         102.671         00:06:23         14:35:59         SF           15         00:24.0536         102.671         00:06:23         14:35:59         SF           16         00:23.9511         103.110         00:06:23         14:36:47         SF           16         00:23.9511         103.110         00:06:47         14:36:47         SF           17         00:24.1051         102.451         00:07:11         14:37:11         SF           18         00:24.4975         100.810         00:07:59         14:37:60         SF           19         00:23.6258         104.530         00:07:59         14:37:60         SF           20         00:23.8208         103.674         00:08:23         14:38:23         SF           21         00:23.8208         103.67	8	00:23.9037	103.315	00:03:34	14:33:35	SF
11         00:24:2579         101:806         00:04:46         14:34:47         SF           12         00:23:9500         103:115         00:05:10         14:35:11         SF           13         00:24:1643         102:243         00:05:35         14:35:35         SF           14         00:24:0923         102:506         00:05:59         14:35:59         SF           15         00:24:0536         102:671         00:06:23         14:36:23         SF           16         00:23:9511         103:110         00:06:47         14:36:47         SF           17         00:24:1051         102:451         00:07:11         14:37:11         SF           18         00:24:4975         100.810         00:07:35         14:37:36         SF           19         00:23.8208         104:530         00:07:59         14:37:60         SF           20         00:23.8208         103:674         00:08:23         14:38:23         SF           21         00:23.8711         103:456         00:08:47         14:38:47         SF           22         00:24.0845         102:539         00:09:11         14:39:11         SF           23         00:24.0845         102:539	9	00:24.0103	102.856	00:03:58	14:33:59	SF
12         00:23.9500         103.115         00:05:10         14:35:11         SF           13         00:24.1543         102.243         00:05:35         14:35:35         SF           14         00:24.0923         102.506         00:05:59         14:35:59         SF           15         00:24.0536         102.671         00:06:23         14:36:23         SF           16         00:23.9511         103.110         00:06:47         14:36:47         SF           17         00:24.1051         102.451         00:07:11         14:37:11         SF           18         00:24.4975         100.810         00:07:35         14:37:36         SF           19         00:23.6258         104.530         00:07:59         14:37:60         SF           20         00:23.8208         103.674         00:08:23         14:38:47         SF           21         00:23.82711         103.456         00:08:47         14:38:47         SF           22         00:24.0845         102.539         00:09:11         14:39:47         SF           23         00:25.0814         98.463         00:09:36         14:39:36         SF           24         00:24.1605         102.216	10	00:24.0625	102.633	00:04:22	14:34:23	SF
13         00:24.1543         102.243         00:05:35         14:35:35         SF           14         00:24.0923         102.506         00:05:59         14:35:59         SF           15         00:24.0536         102.671         00:06:23         14:36:23         SF           16         00:23.9511         103.110         00:06:47         14:36:47         SF           17         00:24.1051         102.451         00:07:11         14:37:11         SF           18         00:24.4975         100.810         00:07:59         14:37:60         SF           19         00:23.6258         104.530         00:07:59         14:37:60         SF           20         00:23.8208         103.674         00:08:23         14:38:23         SF           21         00:23.82711         103.456         00:08:47         14:38:47         SF           21         00:24.0845         102.539         00:09:36         14:39:36         SF           22         00:24.0845         102.216         00:09:36         14:39:36         SF           24         00:24.1605         102.216         00:09:36         14:49:01         SF           25         00:24.1003         102.47	11	00:24.2579	101.806	00:04:46	14:34:47	SF
13         00:24.1543         102.243         00:05:35         14:35:35         SF           14         00:24.0923         102.506         00:05:59         14:35:59         SF           15         00:24.0536         102.671         00:06:23         14:36:23         SF           16         00:23.9511         103.110         00:06:47         14:36:47         SF           17         00:24.1051         102.451         00:07:11         14:37:11         SF           18         00:24.4975         100.810         00:07:35         14:37:36         SF           19         00:23.6258         104.530         00:07:59         14:37:60         SF           20         00:23.8208         103.674         00:08:23         14:38:47         SF           21         00:23.8711         103.456         00:08:47         14:38:47         SF           21         00:24.0845         102.539         00:09:36         14:39:36         SF           22         00:24.0845         102.216         00:09:36         14:39:36         SF           24         00:24.1605         102.216         00:09:36         14:40:01         SF           25         00:24.1003         102.472	12	00:23.9500	103.115	00:05:10	14:35:11	SF
14         00:24.0923         102.506         00:05:59         14:35:59         SF           15         00:24.0536         102.671         00:06:23         14:36:23         SF           16         00:23.9511         103.110         00:06:47         14:36:47         SF           17         00:24.1051         102.451         00:07:11         14:37:11         SF           18         00:24.4975         100.810         00:07:59         14:37:60         SF           19         00:23.6258         104.530         00:07:59         14:37:60         SF           20         00:23.8208         103.674         00:08:23         14:38:23         SF           21         00:23.8208         103.674         00:08:23         14:38:47         SF           21         00:23.8208         103.674         00:08:47         14:38:47         SF           22         00:24.0845         102.539         00:09:11         14:39:36         SF           22         00:24.0845         102.216         00:09:60         14:40:01         SF           23         00:24.1605         102.216         00:09:60         14:40:01         SF           25         00:24.1003         102.47<		00:24.1543				SF
15         00:24.0536         102.671         00:06:23         14:36:23         SF           16         00:23.9511         103.110         00:06:47         14:36:47         SF           17         00:24.1051         102.451         00:07:11         14:37:11         SF           18         00:24.4975         100.810         00:07:35         14:37:36         SF           19         00:23.8208         104.530         00:07:59         14:37:60         SF           20         00:23.8208         103.674         00:08:23         14:38:23         SF           21         00:23.8711         103.456         00:08:47         14:38:47         SF           22         00:24.0845         102.539         00:09:11         14:39:11         SF           23         00:25.0814         98.463         00:09:60         14:40:01         SF           24         00:24.1605         102.216         00:09:60         14:40:01         SF           25         00:24.1003         102.472         00:10:24         14:40:25         SF           26         00:24.3490         101.425         00:10:48         14:40:49         SF           27         00:24.2311         101.919<		00:24.0923		00:05:59		
16         00:23,9511         103,110         00:06:47         14:36:47         SF           17         00:24,1051         102,451         00:07:11         14:37:11         SF           18         00:24,4975         100,810         00:07:59         14:37:60         SF           19         00:23,6258         104,530         00:07:59         14:37:60         SF           20         00:23,8208         103,674         00:08:23         14:38:23         SF           21         00:23,8711         103,456         00:08:47         14:38:47         SF           22         00:24,0845         102,539         00:09:11         14:39:11         SF           23         00:25,0814         98,463         00:09:60         14:40:01         SF           24         00:24,1605         102,216         00:09:60         14:40:01         SF           25         00:24,1003         102,472         00:10:24         14:40:02         SF           26         00:24,3490         101,425         00:10:48         14:40:49         SF           27         00:24,2311         101,919         00:11:13         14:41:33         SF           29         00:24,3052         101,608<						
17         00:24.1051         102.451         00:07:11         14:37:11         SF           18         00:24.4975         100.810         00:07:35         14:37:36         SF           19         00:23.6258         104.530         00:07:59         14:37:60         SF           20         00:23.8208         103.674         00:08:23         14:38:23         SF           21         00:23.8711         103.456         00:08:47         14:38:47         SF           22         00:24.0845         102.539         00:09:11         14:39:11         SF           23         00:24.1605         102.216         00:09:60         14:40:01         SF           24         00:24.1605         102.216         00:09:60         14:40:01         SF           25         00:24.1003         102.472         00:10:24         14:40:25         SF           26         00:24.3990         101.425         00:10:48         14:40:49         SF           27         00:24.2311         101.919         00:11:13         14:41:13         SF           28         00:24.3943         101.967         00:12:02         14:42:03         SF           30         00:24.2196         101.967						
18         00:24,4975         100.810         00:07:35         14:37:36         SF           19         00:23,6258         104.530         00:07:59         14:37:60         SF           20         00:23,8208         103.674         00:08:23         14:38:23         SF           21         00:23,8711         103.456         00:08:47         14:38:47         SF           22         00:24,0845         102.539         00:09:11         14:39:11         SF           23         00:25,0814         98.463         00:09:60         14:40:01         SF           24         00:24,1605         102.216         00:09:60         14:40:01         SF           25         00:24,1003         102.472         00:10:24         14:40:25         SF           26         00:24,3490         101.425         00:10:48         14:40:49         SF           27         00:24,2311         10.19:19         00:11:13         14:41:13         SF           28         00:24,3052         101.608         00:11:37         14:42:03         SF           29         00:24,9318         99.054         00:12:02         14:42:03         SF           30         00:24,2196         101.967<						
19         00:23.6258         104.530         00:07:59         14:37:60         SF           20         00:23.8208         103.674         00:08:23         14:38:23         SF           21         00:23.8711         103.456         00:08:47         14:38:47         SF           22         00:24.0845         102.539         00:09:11         14:39:11         SF           23         00:25.0814         98.463         00:09:36         14:39:36         SF           24         00:24.1605         102.216         00:09:60         14:40:01         SF           25         00:24.1003         102.472         00:10:24         14:40:25         SF           26         00:24.3490         101.425         00:10:48         14:40:49         SF           27         00:24.2311         101.919         00:11:13         14:41:13         SF           28         00:24.3052         101.608         00:11:37         14:42:03         SF           29         00:24.9318         99.054         00:12:02         14:42:03         SF           30         00:24.2196         101.967         00:12:50         14:42:51         SF           31         00:24.2943         101.237 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
20         00:23.8208         103.674         00:08:23         14:38:23         SF           21         00:23.8711         103.456         00:08:47         14:38:47         SF           22         00:24.0845         102.539         00:09:11         14:39:11         SF           23         00:25.0814         98.463         00:09:60         14:40:01         SF           24         00:24.1605         102.216         00:09:60         14:40:01         SF           25         00:24.1003         102.472         00:10:24         14:40:25         SF           26         00:24.3490         101.425         00:10:48         14:40:49         SF           27         00:24.2311         101.919         00:11:13         14:41:13         SF           28         00:24.3952         101.608         00:11:37         14:41:38         SF           29         00:24.9318         99.054         00:12:02         14:42:03         SF           30         00:24.2196         101.967         00:12:26         14:42:27         SF           31         00:24.23943         101.237         00:12:50         14:42:51         SF           32         00:24.2471         101.851<						
21         00:23.8711         103.456         00:08:47         14:38:47         SF           22         00:24.0845         102.539         00:09:11         14:39:11         SF           23         00:25.0814         98.463         00:09:36         14:39:36         SF           24         00:24.1605         102.216         00:09:60         14:40:01         SF           25         00:24.1003         102.472         00:10:24         14:40:25         SF           26         00:24.3490         101.425         00:10:48         14:40:49         SF           27         00:24.2311         101.919         00:11:13         14:41:13         SF           28         00:24.3052         101.608         00:11:37         14:41:38         SF           29         00:24.9318         99.054         00:12:02         14:42:03         SF           30         00:24.2196         101.967         00:12:26         14:42:27         SF           31         00:24.3943         101.237         00:12:50         14:42:51         SF           32         00:24.2471         101.851         00:13:15         14:43:15         SF           33         00:25.0752         98.488 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
22         00:24.0845         102.539         00:9:11         14:39:11         SF           23         00:25.0814         98.463         00:09:60         14:40:01         SF           24         00:24.1605         102.216         00:09:60         14:40:01         SF           25         00:24.1003         102.472         00:10:24         14:40:25         SF           26         00:24.3490         101.425         00:10:48         14:40:49         SF           27         00:24.2311         101.919         00:11:13         14:41:13         SF           28         00:24.3052         101.608         00:11:37         14:41:38         SF           29         00:24.9318         99.054         00:12:02         14:42:03         SF           30         00:24.9318         99.054         00:12:26         14:42:27         SF           31         00:24.931         101.967         00:12:26         14:42:27         SF           31         00:24.3943         101.237         00:12:50         14:42:51         SF           32         00:24.2471         101.851         00:13:40         14:43:40         SF           33         00:25.0752         98.488						
23         00:25.0814         98.463         00:09:36         14:39:36         SF           24         00:24.1605         102.216         00:09:60         14:40:01         SF           25         00:24.1003         102.472         00:10:24         14:40:25         SF           26         00:24.3490         101.425         00:10:48         14:40:49         SF           27         00:24.2311         101.919         00:11:37         14:41:13         SF           28         00:24.3052         101.608         00:11:37         14:41:38         SF           29         00:24.9318         99.054         00:12:02         14:42:03         SF           30         00:24.296         101.967         00:12:26         14:42:27         SF           31         00:24.3943         101.237         00:12:50         14:42:51         SF           32         00:24.2471         101.851         00:13:15         14:43:15         SF           33         00:25.0752         98.488         00:13:40         14:43:40         SF           34         00:24.6622         102.209         00:14:04         14:44:05         SF           35         00:24.6752         100.084 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
24         00:24.1605         102.216         00:09:60         14:40:01         SF           25         00:24.1003         102.472         00:10:24         14:40:25         SF           26         00:24.3490         101.425         00:10:48         14:40:49         SF           27         00:24.2311         101.919         00:11:13         14:41:13         SF           28         00:24.3052         101.608         00:11:37         14:41:38         SF           29         00:24.9318         99.054         00:12:02         14:42:03         SF           30         00:24.2196         101.967         00:12:26         14:42:27         SF           31         00:24.3943         101.237         00:12:50         14:42:51         SF           32         00:24.2471         101.851         00:13:15         14:43:15         SF           33         00:25.0752         98.488         00:13:40         14:44:05         SF           34         00:24.1622         102.209         00:14:04         14:44:05         SF           35         00:24.6752         100.084         00:19:37         14:49:38         SFP           36         05:08.6658         8.001 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
25         00:24.1003         102.472         00:10:24         14:40:25         SF           26         00:24.3490         101.425         00:10:48         14:40:49         SF           27         00:24.2311         101.919         00:11:13         14:41:13         SF           28         00:24.3052         101.608         00:11:37         14:41:38         SF           29         00:24.9318         99.054         00:12:02         14:42:03         SF           30         00:24.2196         101.967         00:12:26         14:42:27         SF           31         00:24.3943         101.237         00:12:50         14:42:51         SF           32         00:24.2471         101.851         00:13:15         14:43:15         SF           33         00:25.0752         98.488         00:13:40         14:43:40         SF           34         00:24.1622         102.209         00:14:04         14:44:05         SF           35         00:24.6752         100.084         00:14:29         14:44:29         SF           36         05:08.6658         8.001         00:19:37         14:49:38         SFP           37         00:37.4284         65:982 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
26         00:24.3490         101.425         00:10:48         14:40:49         SF           27         00:24.2311         101.919         00:11:13         14:41:13         SF           28         00:24.3052         101.608         00:11:37         14:41:38         SF           29         00:24.9318         99.054         00:12:02         14:42:03         SF           30         00:24.2196         101.967         00:12:26         14:42:27         SF           31         00:24.3943         101.237         00:12:50         14:42:51         SF           32         00:24.2471         101.851         00:13:15         14:43:15         SF           33         00:25.0752         98.488         00:13:40         14:44:05         SF           34         00:24.1622         102.209         00:14:04         14:44:05         SF           35         00:24.6752         100.084         00:14:29         14:44:29         SF           36         05:08.6658         8.001         00:19:37         14:49:38         SFP           37         00:37.4284         65.982         00:20:15         14:50:40         SF           38         00:24.5402         100.635 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
27         00:24.2311         101.919         00:11:13         14:41:13         SF           28         00:24.3052         101.608         00:11:37         14:41:38         SF           29         00:24.9318         99.054         00:12:02         14:42:03         SF           30         00:24.2196         101.967         00:12:26         14:42:27         SF           31         00:24.3943         101.237         00:12:50         14:42:51         SF           32         00:24.2471         101.851         00:13:15         14:43:15         SF           33         00:25.0752         98.488         00:13:40         14:43:40         SF           34         00:24.1622         102.209         00:14:04         14:44:05         SF           35         00:24.6752         100.084         00:14:29         14:44:29         SF           36         05:08.6658         8.001         00:19:37         14:49:38         SFP           37         00:37.4284         65.982         00:20:15         14:50:16         SF           38         00:24.5402         100.635         00:20:39         14:50:40         SF           39         00:24.2499         101.840 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
28         00:24.3052         101.608         00:11:37         14:41:38         SF           29         00:24.9318         99.054         00:12:02         14:42:03         SF           30         00:24.2196         101.967         00:12:26         14:42:27         SF           31         00:24.3943         101.237         00:12:50         14:42:51         SF           32         00:24.2471         101.851         00:13:15         14:43:15         SF           33         00:25.0752         98.488         00:13:40         14:43:40         SF           34         00:24.1622         102.209         00:14:04         14:44:05         SF           35         00:24.6752         100.084         00:14:29         14:44:29         SF           36         05:08.6658         8.001         00:19:37         14:49:38         SFP           37         00:37.4284         65.982         00:20:15         14:50:15         SF           38         00:24.5402         100.635         00:20:39         14:50:40         SF           39         00:24.2499         101.840         00:21:03         14:51:04         SF           40         00:23.8177         103.688 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
29         00:24.9318         99.054         00:12:02         14:42:03         SF           30         00:24.2196         101.967         00:12:26         14:42:27         SF           31         00:24.3943         101.237         00:12:50         14:42:51         SF           32         00:24.2471         101.851         00:13:15         14:43:15         SF           33         00:25.0752         98.488         00:13:40         14:43:40         SF           34         00:24.1622         102.209         00:14:04         14:44:05         SF           35         00:24.6752         100.084         00:14:29         14:44:29         SF           36         05:08.6658         8.001         00:19:37         14:49:38         SFP           37         00:37.4284         65.982         00:20:15         14:50:15         SF           38         00:24.5402         100.635         00:20:39         14:50:40         SF           39         00:24.2499         101.840         00:21:03         14:51:04         SF           40         00:23.8177         103.688         00:21:27         14:51:28         SF           41         00:24.0942         102.498 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
30         00:24.2196         101.967         00:12:26         14:42:27         SF           31         00:24.3943         101.237         00:12:50         14:42:51         SF           32         00:24.2471         101.851         00:13:15         14:43:15         SF           33         00:25.0752         98.488         00:13:40         14:43:40         SF           34         00:24.1622         102.209         00:14:04         14:44:05         SF           35         00:24.6752         100.084         00:14:29         14:44:29         SF           36         05:08.6658         8.001         00:19:37         14:49:38         SFP           37         00:37.4284         65.982         00:20:15         14:50:15         SF           38         00:24.5402         100.635         00:20:39         14:50:40         SF           39         00:24.2499         101.840         00:21:03         14:51:04         SF           40         00:23.8177         103.688         00:21:27         14:51:28         SF           41         00:24.0942         102.498         00:21:51         14:51:52         SF           42         00:23.6434         104.452 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
31         00:24.3943         101.237         00:12:50         14:42:51         SF           32         00:24.2471         101.851         00:13:15         14:43:15         SF           33         00:25.0752         98.488         00:13:40         14:43:40         SF           34         00:24.1622         102.209         00:14:04         14:44:05         SF           35         00:24.6752         100.084         00:14:29         14:44:29         SF           36         05:08.6658         8.001         00:19:37         14:49:38         SFP           37         00:37.4284         65.982         00:20:15         14:50:15         SF           38         00:24.5402         100.635         00:20:39         14:50:40         SF           39         00:24.2499         101.840         00:21:03         14:51:04         SF           40         00:23.8177         103.688         00:21:27         14:51:28         SF           41         00:24.0942         102.498         00:21:51         14:51:52         SF           42         00:23.6434         104.452         00:22:15         14:52:16         SF           43         00:23.6988         104.208 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
32         00:24.2471         101.851         00:13:15         14:43:15         SF           33         00:25.0752         98.488         00:13:40         14:43:40         SF           34         00:24.1622         102.209         00:14:04         14:44:05         SF           35         00:24.6752         100.084         00:14:29         14:44:29         SF           36         05:08.6658         8.001         00:19:37         14:49:38         SFP           37         00:37.4284         65.982         00:20:15         14:50:15         SF           38         00:24.5402         100.635         00:20:39         14:50:40         SF           39         00:24.2499         101.840         00:21:03         14:51:04         SF           40         00:23.8177         103.688         00:21:27         14:51:28         SF           41         00:24.0942         102.498         00:21:51         14:51:52         SF           42         00:23.6434         104.452         00:22:15         14:52:16         SF           43         00:23.6579         104.388         00:22:39         14:53:03         SF           44         00:23.6988         104.208 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
33         00:25.0752         98.488         00:13:40         14:43:40         SF           34         00:24.1622         102.209         00:14:04         14:44:05         SF           35         00:24.6752         100.084         00:14:29         14:44:29         SF           36         05:08.6658         8.001         00:19:37         14:49:38         SFP           37         00:37.4284         65.982         00:20:15         14:50:15         SF           38         00:24.5402         100.635         00:20:39         14:50:40         SF           39         00:24.2499         101.840         00:21:03         14:51:04         SF           40         00:23.8177         103.688         00:21:27         14:51:28         SF           41         00:24.0942         102.498         00:21:51         14:51:52         SF           42         00:23.6434         104.452         00:22:15         14:52:16         SF           43         00:23.6579         104.388         00:22:39         14:53:03         SF           44         00:23.6988         104.208         00:23:02         14:53:03         SF						
34         00:24.1622         102.209         00:14:04         14:44:05         SF           35         00:24.6752         100.084         00:14:29         14:44:29         SF           36         05:08.6658         8.001         00:19:37         14:49:38         SFP           37         00:37.4284         65.982         00:20:15         14:50:15         SF           38         00:24.5402         100.635         00:20:39         14:50:40         SF           39         00:24.2499         101.840         00:21:03         14:51:04         SF           40         00:23.8177         103.688         00:21:27         14:51:28         SF           41         00:24.0942         102.498         00:21:51         14:51:52         SF           42         00:23.6434         104.452         00:22:15         14:52:16         SF           43         00:23.6579         104.388         00:22:39         14:53:03         SF           44         00:23.6988         104.208         00:23:02         14:53:03         SF						
35         00:24.6752         100.084         00:14:29         14:44:29         SF           36         05:08.6658         8.001         00:19:37         14:49:38         SFP           37         00:37.4284         65.982         00:20:15         14:50:15         SF           38         00:24.5402         100.635         00:20:39         14:50:40         SF           39         00:24.2499         101.840         00:21:03         14:51:04         SF           40         00:23.8177         103.688         00:21:27         14:51:28         SF           41         00:24.0942         102.498         00:21:51         14:51:52         SF           42         00:23.6434         104.452         00:22:15         14:52:16         SF           43         00:23.6579         104.388         00:22:39         14:53:03         SF           44         00:23.6988         104.208         00:23:02         14:53:03         SF						
36         05:08.6658         8.001         00:19:37         14:49:38         SFP           37         00:37.4284         65.982         00:20:15         14:50:15         SF           38         00:24.5402         100.635         00:20:39         14:50:40         SF           39         00:24.2499         101.840         00:21:03         14:51:04         SF           40         00:23.8177         103.688         00:21:27         14:51:28         SF           41         00:24.0942         102.498         00:21:51         14:51:52         SF           42         00:23.6434         104.452         00:22:15         14:52:16         SF           43         00:23.6579         104.388         00:22:39         14:52:39         SF           44         00:23.6988         104.208         00:23:02         14:53:03         SF						
37         00:37.4284         65.982         00:20:15         14:50:15         SF           38         00:24.5402         100.635         00:20:39         14:50:40         SF           39         00:24.2499         101.840         00:21:03         14:51:04         SF           40         00:23.8177         103.688         00:21:27         14:51:28         SF           41         00:24.0942         102.498         00:21:51         14:51:52         SF           42         00:23.6434         104.452         00:22:15         14:52:16         SF           43         00:23.6579         104.388         00:22:39         14:52:39         SF           44         00:23.6988         104.208         00:23:02         14:53:03         SF						
38       00:24.5402       100.635       00:20:39       14:50:40       SF         39       00:24.2499       101.840       00:21:03       14:51:04       SF         40       00:23.8177       103.688       00:21:27       14:51:28       SF         41       00:24.0942       102.498       00:21:51       14:51:52       SF         42       00:23.6434       104.452       00:22:15       14:52:16       SF         43       00:23.6579       104.388       00:22:39       14:52:39       SF         44       00:23.6988       104.208       00:23:02       14:53:03       SF						
39         00:24.2499         101.840         00:21:03         14:51:04         SF           40         00:23.8177         103.688         00:21:27         14:51:28         SF           41         00:24.0942         102.498         00:21:51         14:51:52         SF           42         00:23.6434         104.452         00:22:15         14:52:16         SF           43         00:23.6579         104.388         00:22:39         14:52:39         SF           44         00:23.6988         104.208         00:23:02         14:53:03         SF						
40     00:23.8177     103.688     00:21:27     14:51:28     SF       41     00:24.0942     102.498     00:21:51     14:51:52     SF       42     00:23.6434     104.452     00:22:15     14:52:16     SF       43     00:23.6579     104.388     00:22:39     14:52:39     SF       44     00:23.6988     104.208     00:23:02     14:53:03     SF						
41     00:24.0942     102.498     00:21:51     14:51:52     SF       42     00:23.6434     104.452     00:22:15     14:52:16     SF       43     00:23.6579     104.388     00:22:39     14:52:39     SF       44     00:23.6988     104.208     00:23:02     14:53:03     SF						
42     00:23.6434     104.452     00:22:15     14:52:16     SF       43     00:23.6579     104.388     00:22:39     14:52:39     SF       44     00:23.6988     104.208     00:23:02     14:53:03     SF						
43     00:23.6579     104.388     00:22:39     14:52:39     SF       44     00:23.6988     104.208     00:23:02     14:53:03     SF						
44 00:23.6988 104.208 00:23:02 14:53:03 SF						
	43	00:23.6579	104.388	00:22:39	14:52:39	
45 00:23.7374 104.038 00:23:26 14:53:27 SF	44	00:23.6988	104.208	00:23:02	14:53:03	SF
	45	00:23.7374	104.038	00:23:26	14:53:27	SF

62

00:23.9752

103.006

0.686 mile(s) Track: **Lucas Oil Raceway** 



SF

15:00:13

**Lap Report USF2000 Championship** Report:

**USF2000 Test Session 2** August 20, 2020 **Session:** 

Lap Data for Car 16 - Pierson, Josh (R)									
	Lap	Time	Speed	Session Time	Lap TOD	TL	-		
	46	00:23.8836	103.401	00:23:50	14:53:51	SF			
	47	00:23.9334	103.186	00:24:14	14:54:15	SF			
	48	00:23.7678	103.905	00:24:38	14:54:38	SF			
	49	00:23.7323	104.061	00:25:01	14:55:02	SF			
	50	00:23.7706	103.893	00:25:25	14:55:26	SF			
	51	00:23.8025	103.754	00:25:49	14:55:50	SF			
	52	00:23.8795	103.419	00:26:13	14:56:14	SF			
	53	00:23.8485	103.554	00:26:37	14:56:37	SF			
	54	00:24.0068	102.871	00:27:01	14:57:01	SF			
	55	00:24.2383	101.888	00:27:25	14:57:26	SF			
	56	00:23.6380	104.476	00:27:49	14:57:49	SF			
	57	00:23.8555	103.523	00:28:12	14:58:13	SF			
	58	00:23.8343	103.615	00:28:36	14:58:37	SF			
	59	00:24.0478	102.695	00:29:00	14:59:01	SF			
	60	00:24.0808	102.555	00:29:24	14:59:25	SF			
	61	00:23.9632	103.058	00:29:48	14:59:49	SF			

00:30:12

0.686 mile(s) Track: **Lucas Oil Raceway** 



Report: **Lap Report USF2000 Test Session 2** Session:

**USF2000 Championship** August 20, 2020

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

Lap	Time	Speed	Session Time	Lap TOD	TL
<u>гар</u>	No Time	******	00:00:00	14:28:11	SFP
0	02:41.5697	15.285	00:00:52	14:30:53	SF
1	00:24.3095	101.590	00:00:52	14:31:17	SF
	00:23.7832	103.838	00:01:40	14:31:41	SF
2		103.838		14:32:04	SF
3	00:23.5398		00:02:04		
4	00:23.6546	104.403	00:02:27	14:32:28	SF
5	00:23.8780	103.426	00:02:51	14:32:52	SF
6	00:23.8147	103.701	00:03:15	14:33:16	SF
7	00:23.8096	103.723	00:03:39	14:33:39	SF
8	00:23.9842	102.968	00:04:03	14:34:03	SF
9	00:24.1031	102.460	00:04:27	14:34:27	SF
10	00:24.2900	101.671	00:04:51	14:34:52	SF
11	00:24.2367	101.895	00:05:15	14:35:16	SF
12	00:24.6047	100.371	00:05:40	14:35:41	SF
13	00:24.2551	101.818	00:06:04	14:36:05	SF
14	00:23.6021	104.635	00:06:28	14:36:28	SF
15	00:23.6618	104.371	00:06:51	14:36:52	SF
16	00:23.6409	104.463	00:07:15	14:37:16	SF
17	00:23.9860	102.960	00:07:39	14:37:40	SF
18	00:43.1820	57.190	00:08:22	14:38:23	SFP
19	05:20.6085	7.703	00:13:43	14:43:44	SF
20	00:23.5798	104.734	00:14:06	14:44:07	SF
21	00:23.5395	104.913	00:14:30	14:44:31	SF
22	00:24.0014	102.894	00:14:54	14:44:55	SF
23	00:24.2321	101.914	00:15:18	14:45:19	SF
24	00:24.0949	102.495	00:15:42	14:45:43	SF
25	00:24.5101	100.758	00:16:07	14:46:08	SF
26	00:24.9217	99.094	00:16:32	14:46:32	SF
27	00:24.3148	101.568	00:16:56	14:46:57	SF
28	00:24.0715	102.594	00:17:20	14:47:21	SF
29	00:23.7581	103.948	00:17:44	14:47:45	SF
30	00:23.8701	103.460	00:17:44	14:48:08	SF
31	00:23.7985	103.771	00:18:32	14:48:32	SF
32	00:23.8297	103.635	00:18:55	14:48:56	SF
33	00:23.5645	103.833	00:19:19	14:49:20	SF
34	00:23.6188	104.561	00:19:43	14:49:43	SF
35	00:24.5322	100.668	00:20:07	14:50:08	SF
36	00:24.2023	102.040	00:20:31	14:50:32	SF
37	00:23.7595	103.942	00:20:55	14:50:56	SF
38	00:23.8436			14:51:20	SF
39	00:24.0958	103.575 102.491	00:21:19	14:51:44	SF
40	00:24.0979	102.482	00:22:07	14:52:08	SF
41	00:24.8459	99.397	00:22:32	14:52:33	SF
42	00:40.4936	60.987	00:23:12	14:53:13	SFP
43	04:10.9056	9.843	00:27:23	14:57:24	SF
44	00:23.4678	105.234	00:27:47	14:57:48	SF

Track: **Lucas Oil Raceway** 



Report: **USF2000 Championship Lap Report** 

**USF2000 Test Session 2** August 20, 2020 **Session:** 

Lap	Time	Speed	Session Time	Lap TOD	TL
45	00:23.3454	105.785	00:28:10	14:58:11	SF
46	00:23.5434	104.896	00:28:34	14:58:34	SF
47	00:23.7438	104.010	00:28:57	14:58:58	SF
48	00:24.6307	100.265	00:29:22	14:59:23	SF
49	00:24.4306	101.086	00:29:46	14:59:47	SF
50	00:23.9773	102.997	00:30:10	15:00:11	SF

0.686 mile(s) Track: **Lucas Oil Raceway** 



Report: **Lap Report USF2000 Test Session 2 Session:** 

**USF2000 Championship** August 20, 2020

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

Orccii, (	. ,				
Lap	Time	Speed	Session Time	Lap TOD	TL
0	No Time	******	00:00:00	14:28:36	SFP
0	01:57.2469	21.063	00:00:33	14:30:34	SF
1	00:24.4285	101.095	00:00:57	14:30:58	SF
2	00:23.4169	105.462	00:01:21	14:31:21	SF
3	00:23.1817	106.532	00:01:44	14:31:45	SF
4	00:23.1470	106.692	00:02:07	14:32:08	SF
5	00:23.3328	105.842	00:02:30	14:32:31	SF
6	00:23.4082	105.501	00:02:54	14:32:55	SF
7	00:23.9279	103.210	00:03:18	14:33:18	SF
8	00:23.4288	105.409	00:03:41	14:33:42	SF
9	00:23.2711	106.123	00:04:04	14:34:05	SF
10	00:23.4468	105.328	00:04:28	14:34:29	SF
11	00:23.5213	104.994	00:04:51	14:34:52	SF
12	00:24.0048	102.879	00:05:15	14:35:16	SF
13	00:24.1559	102.236	00:05:40	14:35:40	SF
14	00:23.4965	105.105	00:06:03	14:36:04	SF
15	00:23.3880	105.593	00:06:26	14:36:27	SF
16	00:23.4801	105.178	00:06:50	14:36:51	SF
17	00:23.3616	105.712	00:07:13	14:37:14	SF
18	00:23.5085	105.051	00:07:37	14:37:38	SF
19	00:23.6534	104.408	00:08:00	14:38:01	SF
20	00:23.6853	104.267	00:08:24	14:38:25	SF
21	00:23.5845	104.713	00:08:48	14:38:48	SF
22	00:23.6400	104.467	00:09:11	14:39:12	SF
23	00:24.1880	102.100	00:09:36	14:39:36	SF
24	00:33.7322	73.212	00:10:09	14:40:10	SFP
25	03:18.1389	12.464	00:13:27	14:43:28	SF
26	00:23.1966	106.464	00:13:51	14:43:51	SF
27	00:23.1373	106.464	00:14:14	14:44:14	SF
28	00:23.1094	106.737	00:14:37	14:44:38	SF
29	00:23.2129	106.389	00:15:00	14:45:01	SF
30	00:23.2129	106.389	00:15:23	14:45:01	SF
30	00:23.2185				SF
		105.860	00:15:47	14:45:47	
32	00:23.6025	104.633	00:16:10	14:46:11 14:46:34	SF SF
33	00:23.4956	105.109	00:16:34		
34	00:23.5605	104.820	00:16:57	14:46:58	SF
35	00:23.8184	103.685	00:17:21	14:47:22	SF
36	00:24.0066	102.872	00:17:45	14:47:46	SF
37	00:23.4996	105.091	00:18:09	14:48:09	SF
38	00:23.7501	103.983	00:18:32	14:48:33	SF
39	00:23.4287	105.409	00:18:56	14:48:57	SF
40	00:23.5998	104.645	00:19:19	14:49:20	SF
41	00:23.5540	104.848	00:19:43	14:49:44	SF
42	00:23.9309	103.197	00:20:07	14:50:08	SF
	00.00.0750	105.651	00:20:30	14:50:31	SF
43	00:23.3750	103.031	00.20.30		<u> </u>

Track: **Lucas Oil Raceway** 



**USF2000 Championship** Report: **Lap Report** 

**USF2000 Test Session 2** Session: August 20, 2020

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

Lap	Time	Speed	Session Time	Lap TOD	TL	
45	00:23.3833	105.614	00:21:17	14:51:18	SF	
46	00:23.3754	105.650	00:21:40	14:51:41	SF	
47	00:23.5137	105.028	00:22:04	14:52:05	SF	
48	00:23.7294	104.073	00:22:28	14:52:28	SF	
49	00:23.6583	104.386	00:22:51	14:52:52	SF	
50	00:23.6774	104.302	00:23:15	14:53:16	SF	
51	00:23.7708	103.892	00:23:39	14:53:39	SF	
52	00:23.3516	105.757	00:24:02	14:54:03	SF	
53	00:23.4228	105.436	00:24:25	14:54:26	SF	
54	00:23.4592	105.272	00:24:49	14:54:50	SF	
55	00:23.4168	105.463	00:25:12	14:55:13	SF	
56	00:23.4031	105.524	00:25:36	14:55:36	SF	
57	00:23.3965	105.554	00:25:59	14:55:60	SF	
58	00:23.4861	105.152	00:26:23	14:56:23	SF	
59	00:23.7388	104.032	00:26:46	14:56:47	SF	
60	00:23.8336	103.618	00:27:10	14:57:11	SF	
61	00:23.8633	103.489	00:27:34	14:57:35	SF	
62	00:23.6747	104.314	00:27:58	14:57:58	SF	
63	00:23.7680	103.904	00:28:21	14:58:22	SF	
64	00:23.7446	104.007	00:28:45	14:58:46	SF	
65	00:23.6848	104.269	00:29:09	14:59:10	SF	
66	00:23.7987	103.770	00:29:33	14:59:33	SF	
67	00:24.0000	102.900	00:29:57	14:59:57	SF	
68	00:23.7351	104.048	00:30:20	15:00:21	SF	

**USF2000 Test Session 2** 

Track: **Lucas Oil Raceway** 



Report: **Lap Report** 

Session:

**USF2000 Championship** August 20, 2020

Lap Data for Car 20 - Shields, Cameron

Lap	Time	Speed	<b>Session Time</b>	Lap TOD	TL
0	No Time	*****	00:00:09	14:30:09	SFP
1	00:34.2301	72.147	00:00:43	14:30:44	SF
2	00:23.8798	103.418	00:01:07	14:31:08	SF
3	00:23.4952	105.111	00:01:30	14:31:31	SF
4	00:23.5181	105.008	00:01:54	14:31:55	SF
5	00:23.5173	105.012	00:02:17	14:32:18	SF
6	00:23.4662	105.241	00:02:41	14:32:42	SF
7	03:11.7879	12.877	00:05:53	14:35:53	SFP
8	00:31.5474	78.282	00:06:24	14:36:25	SF
9	00:23.7763	103.868	00:06:48	14:36:49	SF
10	00:23.4159	105.467	00:07:11	14:37:12	SF
11	00:23.6003	104.643	00:07:35	14:37:36	SF
12	00:23.2997	105.993	00:07:58	14:37:59	SF
13	00:23.3608	105.716	00:08:22	14:38:22	SF
14	00:23.3985	105.545	00:08:45	14:38:46	SF
15	05:37.2642	7.322	00:14:22	14:44:23	SFP
16	00:34.5568	71.465	00:14:57	14:44:58	SF
17	00:23.5469	104.880	00:15:20	14:45:21	SF
18	00:23.4422	105.348	00:15:44	14:45:45	SF
19	00:23.3464	105.781	00:16:07	14:46:08	SF
20	00:24.2871	101.684	00:16:31	14:46:32	SF
21	00:23.7003	104.201	00:16:55	14:46:56	SF
22	00:23.3620	105.710	00:17:19	14:47:19	SF
23	05:01.4503	8.192	00:22:20	14:52:21	SFP
24	00:30.6820	80.490	00:22:51	14:52:51	SF
25	00:23.6125	104.589	00:23:14	14:53:15	SF
26	00:23.4415	105.352	00:23:38	14:53:38	SF
27	00:23.4315	105.397	00:24:01	14:54:02	SF
28	00:24.3361	101.479	00:24:25	14:54:26	SF
29	00:28.2954	87.279	00:24:54	14:54:55	SF
30	00:23.5341	104.937	00:25:17	14:55:18	SF
31	00:23.4587	105.274	00:25:41	14:55:42	SF
32	00:23.5661	104.795	00:26:04	14:56:05	SF
33	00:23.3272	105.868	00:26:28	14:56:28	SF
34	00:23.4170	105.462	00:26:51	14:56:52	SF
35	00:23.5741	104.759	00:27:15	14:57:15	SF
36	00:23.4385	105.365	00:27:38	14:57:39	SF
37	00:23.4394	105.361	00:28:02	14:58:02	SF
38	00:23.4974	105.101	00:28:25	14:58:26	SF
39	00:23.8363	103.607	00:28:49	14:58:50	SF
40	00:23.6800	104.291	00:29:13	14:59:13	SF
41	00:23.5800	104.733	00:29:36	14:59:37	SF
42	00:23.6282	104.519	00:29:60	15:00:01	SF

0.686 mile(s) Track: **Lucas Oil Raceway** 



Report: **Lap Report** 

**USF2000 Test Session 2** August 20, 2020 Session:

## Lap Data for Car 22 - Barrichello, Eduardo

Cai ZZ - Bailic		<u> </u>				Dest La
Lap	Time	Speed	Session Time	Lap TOD	TL	
0	No Time	******	00:00:03	14:30:03	SFP	
1	00:33.6587	73.372	00:00:36	14:30:37	SF	
2	00:24.2415	101.875	00:01:01	14:31:01	SF	
3	00:23.5230	104.987	00:01:24	14:31:25	SF	
4	00:23.1835	106.524	00:01:47	14:31:48	SF	
5	00:23.6838	104.274	00:02:11	14:32:12	SF	
6	00:23.2602	106.173	00:02:34	14:32:35	SF	
7	00:23.2349	106.288	00:02:57	14:32:58	SF	
8	00:23.2971	106.005	00:03:21	14:33:22	SF	
9	00:23.3514	105.758	00:03:44	14:33:45	SF	
10	00:23.9470	103.128	00:04:08	14:34:09	SF	
11	00:26.4551	93.351	00:04:35	14:34:35	SF	
12	00:23.8419	103.582	00:04:58	14:34:59	SF	
13	00:23.7499	103.984	00:05:22	14:35:23	SF	
14	00:23.3328	105.842	00:05:45	14:35:46	SF	
15	00:23.2451	106.242	00:06:09	14:36:09	SF	
16	02:57.1641	13.940	00:09:06	14:39:07	SFP	
17	00:37.7672	65.390	00:09:44	14:39:44	SF	
18	00:24.5187	100.723	00:10:08	14:40:09	SF	
19	00:23.6002	104.643	00:10:32	14:40:33	SF	
20	00:23.2493	106.223	00:10:55	14:40:56	SF	
21	00:23.2119	106.394	00:11:18	14:41:19	SF	
22	00:23.1449	106.702	00:11:41	14:41:42	SF	
23	00:23.0840	106.983	00:12:04	14:42:05	SF	
24	00:23.8928	103.362	00:12:28	14:42:29	SF	
25	00:23.9940	102.926	00:12:52	14:42:53	SF	
26	00:23.3299	105.856	00:13:16	14:43:16	SF	
27	02:07.9974	19.294	00:15:24	14:45:24	SFP	
28	00:34.4666	71.652	00:15:58	14:45:59	SF	
29	00:24.2938	101.656	00:16:22	14:46:23	SF	
30	00:23.6862	104.263	00:16:46	14:46:47	SF	
31	00:23.4680	105.233	00:17:10	14:47:10	SF	
32	00:23.2104	106.401	00:17:33	14:47:34	SF	
33	00:23.1369	106.739	00:17:56	14:47:57	SF	
34	00:23.3929	105.570	00:18:19	14:48:20	SF	
35	00:26.0226	94.902	00:18:45	14:48:46	SF	
36	00:23.0837	106.985	00:19:08	14:49:09	SF	
37	00:23.0870	106.969	00:19:32	14:49:32	SF	
38	00:24.8382	99.427	00:19:56	14:49:57	SF	
39	00:24.2531	101.826	00:20:21	14:50:21	SF	
40	00:23.1892	106.498	00:20:44	14:50:45	SF	
41	02:14.4961	18.362	00:22:58	14:52:59	SFP	
42	00:35.6171	69.337	00:23:34	14:53:35	SF	
43	00:24.0966	102.487	00:23:58	14:53:59	SF	
44	00:23.5384	104.918	00:24:22	14:54:22	SF	
45	00:23.3345	105.835	00:24:45	14:54:46	SF	
and Soc	Informatio	on provided by In	dy Racing Information Syst	tem - Convright INDVC/	ND 2020	Page 11 of 3

**Lucas Oil RTI Open Test Event:** 

0.686 mile(s) Track: **Lucas Oil Raceway** 



**Lap Report** Report: **USF2000 Championship** 

**Session: USF2000 Test Session 2** August 20, 2020

Lap Data for Car 22 - Barrichello, Eduardo									
	Lap	Time	Speed	Session Time	Lap TOD	TL			
	46	00:23.1016	106.902	00:25:08	14:55:09	SF			
	47	00:23.1523	106.668	00:25:31	14:55:32	SF			
	48	00:23.0700	107.048	00:25:54	14:55:55	SF			
	49	00:23.2651	106.150	00:26:17	14:56:18	SF			
	50	00:23.9512	103.110	00:26:41	14:56:42	SF			
	51	00:24.1644	102.200	00:27:06	14:57:06	SF			
	52	00:23.3197	105.902	00:27:29	14:57:30	SF			
	53	00:23.1344	106.750	00:27:52	14:57:53	SF			
	54	00:23.1670	106.600	00:28:15	14:58:16	SF			
	55	00:23.3604	105.717	00:28:39	14:58:39	SF			
	56	00:23.4053	105.515	00:29:02	14:59:03	SF			
	57	00:25.0346	98.647	00:29:27	14:59:28	SF			

0.686 mile(s) Track: **Lucas Oil Raceway** 



Report: **Lap Report USF2000 Test Session 2 Session:** 

**USF2000 Championship** August 20, 2020

## Lap Data for Car 23 - Round-Garrido, Matt

Lap	Time	Speed	Session Time	Lap TOD	TL
0	No Time	*****	00:00:04	14:30:05	SFP
1	00:33.0121	74.809	00:00:37	14:30:38	SF
2	00:23.9696	103.031	00:01:01	14:31:02	SF
3	00:23.6941	104.228	00:01:25	14:31:25	SF
4	00:23.5253	104.976	00:01:48	14:31:49	SF
5	00:23.4108	105.490	00:02:12	14:32:12	SF
6	00:23.4769	105.193	00:02:35	14:32:36	SF
7	00:23.3997	105.540	00:02:58	14:32:59	SF
8	00:23.4021	105.529	00:03:22	14:33:23	SF
9	00:23.3694	105.677	00:03:45	14:33:46	SF
10	00:23.3887	105.589	00:04:09	14:34:09	SF
11	00:23.3998	105.539	00:04:32	14:34:33	SF
12	00:23.1754	106.561	00:04:55	14:34:56	SF
13	00:23.5340	104.938	00:05:19	14:35:19	SF
14	00:24.0420	102.720	00:05:43	14:35:44	SF
15	00:23.9721	103.020	00:06:07	14:36:08	SF
16	00:23.4814	105.173	00:06:30	14:36:31	SF
17	00:23.4340	105.385	00:06:54	14:36:54	SF
18	00:23.5898	104.689	00:07:17	14:37:18	SF
19	00:23.2809	106.078	00:07:41	14:37:41	SF
20	00:23.6922	104.237	00:08:04	14:38:05	SF
21	00:23.8152	103.698	00:08:28	14:38:29	SF
22	00:24.5047	100.781	00:08:53	14:38:53	SF
23	00:23.4233	105.433	00:09:16	14:39:17	SF
24	00:23.4353	105.379	00:09:39	14:39:40	SF
25	00:23.3202	105.900	00:10:03	14:40:03	SF
26	00:23.2788	106.088	00:10:26	14:40:27	SF
27	00:23.4363	105.375	00:10:49	14:40:50	SF
28	00:23.5077	105.055	00:11:13	14:41:14	SF
29	00:23.9993	102.903	00:11:37	14:41:38	SF
30	00:23.4809	105.175	00:12:00	14:42:01	SF
31	00:23.2538	106.202	00:12:24	14:42:24	SF
32	00:23.1979	106.458	00:12:47	14:42:48	SF
33	00:23.3623	105.709	00:13:10	14:43:11	SF
34	00:23.3242	105.881	00:13:34	14:43:34	SF
35	02:27.9379	16.693	00:16:02	14:46:02	SFP
36	00:33.6871	73.310	00:16:35	14:46:36	SF
37	00:23.5911	104.684	00:16:59	14:46:60	SF
38	00:23.2522	106.209	00:17:22	14:47:23	SF
39	00:24.5754	100.491	00:17:47	14:47:47	SF
40	00:26.5591	92.985	00:18:13	14:48:14	SF
41	00:23.2311	106.306	00:18:36	14:48:37	SF
42	00:23.5651	104.799	00:18:60	14:49:01	SF
43	00:24.0283	102.779	00:19:24	14:49:25	SF
44	00:23.1791	106.544	00:19:47	14:49:48	SF
	00:24.0295	102.774	00:20:11	14:50:12	SF

0.686 mile(s) Track: **Lucas Oil Raceway** 



**USF2000 Championship** Report: **Lap Report** 

**USF2000 Test Session 2 Session:** August 20, 2020

Lap Data for Car	Lap Data for Car 23 - Round-Garrido, Matt								
	Lap	Time	Speed	Session Time	Lap TOD	TL	•		
	46	00:23.7650	103.918	00:20:35	14:50:36	SF			
	47	00:23.3133	105.931	00:20:58	14:50:59	SF			
	48	00:23.2433	106.250	00:21:22	14:51:22	SF			
	49	00:23.2583	106.181	00:21:45	14:51:46	SF			
	50	00:23.1908	106.491	00:22:08	14:52:09	SF			
	51	00:23.6953	104.223	00:22:32	14:52:32	SF			
	52	00:23.3924	105.573	00:22:55	14:52:56	SF			
	52	00.22 2975	105 505	00.22.10	14-52-10	QE			

0.686 mile(s) Track: **Lucas Oil Raceway** 



Report: **Lap Report** 

**USF2000 Test Session 2** August 20, 2020 Session:

## Lap Data for Car 3 - Gold, Reece

Our o Colu	<u> </u>					
Lap	Time	Speed	Session Time	Lap TOD	TL	
0	No Time	*****	00:00:00	14:28:28	SFP	
0	02:07.3222	19.396	00:00:35	14:30:35	SF	
1	00:25.0152	98.724	00:00:60	14:31:00	SF	
2	00:23.6051	104.621	00:01:23	14:31:24	SF	
3	00:23.4400	105.358	00:01:47	14:31:48	SF	
4	00:23.6092	104.603	00:02:10	14:32:11	SF	
5	00:23.3230	105.887	00:02:34	14:32:34	SF	
6	00:23.2807	106.079	00:02:57	14:32:58	SF	
7	00:23.3076	105.957	00:03:20	14:33:21	SF	
8	00:23.3573	105.731	00:03:44	14:33:44	SF	
9	00:23.3667	105.689	00:04:07	14:34:08	SF	
10	00:23.5169	105.014	00:04:31	14:34:31	SF	
11	00:23.8332	103.620	00:04:54	14:34:55	SF	
12	00:23.9284	103.208	00:05:18	14:35:19	SF	
13	00:23.5656	104.797	00:05:42	14:35:43	SF	
14	00:23.3866	105.599	00:06:05	14:36:06	SF	
15	00:23.5174	105.012	00:06:29	14:36:30	SF	
16	00:24.0947	102.496	00:06:53	14:36:54	SF	
17	00:38.8557	63.558	00:07:32	14:37:32	SFP	
18	02:20.1664	17.619	00:09:52	14:39:53	SF	
19	00:23.3776	105.640	00:10:15	14:40:16	SF	
20	00:23.2415	106.258	00:10:39	14:40:39	SF	
21	00:23.1694	106.589	00:11:02	14:41:02	SF	
22	00:23.3454	105.785	00:11:25	14:41:26	SF	
23	00:23.4691	105.228	00:11:49	14:41:49	SF	
24	00:23.3280	105.864	00:12:12	14:42:13	SF	
25	00:23.1746	106.565	00:12:35	14:42:36	SF	
26	00:23.1921	106.485	00:12:58	14:42:59	SF	
27		106.350			SF	
	00:23.2214		00:13:21	14:43:22	SF	
28		104.709	00:13:45	14:43:46		
29	00:25.0263	98.680	00:14:10	14:44:11	SF	
30	00:23.8249	103.656	00:14:34	14:44:35	SF	
31	00:23.3763	105.645	00:14:57	14:44:58	SF	
32	00:23.5080	105.054	00:15:21	14:45:21	SF	
33	00:25.2175	97.932	00:15:46	14:45:47	SF	
34	00:23.8708	103.457	00:16:10	14:46:11	SF	
35	00:23.4357	105.378	00:16:33	14:46:34	SF	
36	00:23.2331	106.297	00:16:57	14:46:57	SF	
37	00:24.0141	102.840	00:17:21	14:47:21	SF	
38	00:23.6306	104.509	00:17:44	14:47:45	SF	
39	00:23.8260	103.651	00:18:08	14:48:09	SF	
40	00:27.8533	88.665	00:18:36	14:48:37	SF	
41	00:23.8442	103.572	00:18:60	14:49:00	SF	
42	00:23.3137	105.929	00:19:23	14:49:24	SF	
43	00:23.6580	104.388	00:19:47	14:49:47	SF	
44	00:24.0491	102.690	00:20:11	14:50:11	SF	

Track: **Lucas Oil Raceway** 



Report: **Lap Report USF2000 Test Session 2** Session:

**USF2000 Championship** August 20, 2020

#### Lap Data for Car 3 - Gold, Reece

Lap	Time	Speed	Session Time	Lap TOD	TL
45	00:23.2026	106.436	00:20:34	14:50:35	SF
46	00:23.1279	106.780	00:20:57	14:50:58	SF
47	00:23.1489	106.683	00:21:20	14:51:21	SF
48	00:23.3616	105.712	00:21:44	14:51:44	SF
49	00:23.6487	104.429	00:22:07	14:52:08	SF
50	00:23.7381	104.035	00:22:31	14:52:32	SF
51	00:23.1173	106.829	00:22:54	14:52:55	SF
52	00:23.1314	106.764	00:23:17	14:53:18	SF
53	00:23.2229	106.343	00:23:40	14:53:41	SF
54	00:23.3056	105.966	00:24:04	14:54:04	SF
55	00:23.4460	105.331	00:24:27	14:54:28	SF
56	00:23.4645	105.248	00:24:51	14:54:51	SF
57	00:23.2720	106.119	00:25:14	14:55:15	SF
58	00:23.3129	105.933	00:25:37	14:55:38	SF
59	00:24.4782	100.890	00:26:02	14:56:02	SF
60	00:24.4309	101.085	00:26:26	14:56:27	SF
61	00:23.2118	106.394	00:26:49	14:56:50	SF
62	00:23.2212	106.351	00:27:13	14:57:13	SF
63	00:23.0680	107.057	00:27:36	14:57:36	SF
64	00:23.2232	106.342	00:27:59	14:57:60	SF
65	00:23.9339	103.184	00:28:23	14:58:24	SF
66	00:25.5597	96.621	00:28:48	14:58:49	SF
67	00:23.3198	105.901	00:29:12	14:59:12	SF
68	00:23.3454	105.785	00:29:35	14:59:36	SF
69	00:23.2720	106.119	00:29:58	14:59:59	SF
70	00:23.6868	104.261	00:30:22	15:00:23	SF

0.686 mile(s) Track: **Lucas Oil Raceway** 



Report: **Lap Report USF2000 Test Session 2 Session:** 

**USF2000 Championship** August 20, 2020

Lap Data for Car 4 - d'Orlando, Michael

Lap	Time	Speed	Session Time	Lap TOD	TL
0	No Time	*****	00:00:00	14:28:24	SFP
0	02:10.4089	18.937	00:00:34	14:30:34	SF
1	00:25.5532	96.645	00:00:59	14:30:60	SF
2	00:23.8612	103.499	00:01:23	14:31:24	SF
3	00:23.2207	106.353	00:01:46	14:31:47	SF
4	00:23.3221	105.891	00:02:10	14:32:10	SF
5	00:23.1992	106.452	00:02:33	14:32:34	SF
6	00:23.2814	106.076	00:02:56	14:32:57	SF
7	00:23.4276	105.414	00:03:19	14:33:20	SF
8	00:23.4957	105.109	00:03:43	14:33:44	SF
9	00:23.5664	104.793	00:04:07	14:34:07	SF
10	00:23.8003	103.763	00:04:30	14:34:31	SF
11	00:23.9242	103.226	00:04:54	14:34:55	SF
12	00:24.1811	102.129	00:05:18	14:35:19	SF
13	00:24.0727	102.589	00:05:42	14:35:43	SF
14	00:23.6154	104.576	00:06:06	14:36:07	SF
15	00:23.3514	105.758	00:06:29	14:36:30	SF
16	00:23.5314	104.949	00:06:53	14:36:54	SF
17	00:23.5216	104.993	00:07:17	14:37:17	SF
18	00:23.6951	104.224	00:07:40	14:37:41	SF
19	00:23.6064	104.616	00:08:04	14:38:05	SF
20	00:23.6407	104.464	00:08:27	14:38:28	SF
21	00:34.6522	71.268	00:09:02	14:39:03	SFP
22	02:17.4418	17.968	00:09:02	14:41:20	SF
23	00:23.1111	106.858	00:11:43	14:41:43	SF
24	00:23.3456	105.784	00:12:06	14:42:07	SF
25	00:23.3359	105.828	00:12:29	14:42:30	SF
26	00:34.3222	71.953	00:13:04	14:43:04	SFP
27	01:18.7828	31.347	00:14:22	14:44:23	SF
28	00:23.3539	105.747	00:14:46	14:44:47	SF
					SF
29 30	00:23.2036 00:23.1841	106.432 106.521	00:15:09 00:15:32	14:45:10 14:45:33	SF
30	00:23.1841	105.662		14:45:33	SF
			00:15:56		
32	00:23.4278 00:23.8315	105.413	00:16:19 00:16:43	14:46:20	SF SF
33		103.628		14:46:44	
34	00:23.4977	105.100	00:17:06		SF
35	00:23.3279	105.865	00:17:30	14:47:30	SF
36	00:23.3834	105.613	00:17:53	14:47:54	SF
37	00:23.4674	105.235	00:18:17	14:48:17	SF
38	00:23.5196	105.002	00:18:40	14:48:41	SF
22	00:23.6819	104.282	00:19:04	14:49:04	SF
39		100.780	00:19:28	14:49:29	SF
40	00:24.5048			14:49:53	SF
40 41	00:23.8919	103.366	00:19:52		
40 41 42	00:23.8919 00:23.4058	105.512	00:20:16	14:50:16	SF
40 41	00:23.8919				

0.686 mile(s) Track: **Lucas Oil Raceway** 



**USF2000 Championship Report: Lap Report** 

**USF2000 Test Session 2** Session: August 20, 2020

Lap Data for Car 4 - d'Orlando, Michael	Best Lap
---	----------

Lap	Time	Speed	Session Time	Lap TOD	TL
45	00:23.3942	105.565	00:21:26	14:51:27	SF
46	00:23.6159	104.574	00:21:50	14:51:51	SF
47	00:23.7774	103.863	00:22:14	14:52:14	SF
48	00:23.5867	104.703	00:22:37	14:52:38	SF
49	00:23.6434	104.452	00:23:01	14:53:02	SF
50	00:23.8332	103.620	00:23:25	14:53:25	SF
51	00:23.7016	104.195	00:23:48	14:53:49	SF
52	00:23.4577	105.279	00:24:12	14:54:13	SF
53	00:23.6447	104.446	00:24:36	14:54:36	SF
54	00:23.4989	105.094	00:24:59	14:54:60	SF
55	00:23.3739	105.656	00:25:22	14:55:23	SF
56	00:23.3555	105.740	00:25:46	14:55:47	SF
57	00:23.3097	105.947	00:26:09	14:56:10	SF
58	00:23.2752	106.104	00:26:32	14:56:33	SF
59	00:23.4036	105.522	00:26:56	14:56:57	SF
60	00:23.3402	105.809	00:27:19	14:57:20	SF
61	00:23.2641	106.155	00:27:42	14:57:43	SF
62	00:23.2666	106.144	00:28:06	14:58:06	SF
63	00:23.4287	105.409	00:28:29	14:58:30	SF
64	00:23.4069	105.507	00:28:52	14:58:53	SF
65	00:23.4366	105.374	00:29:16	14:59:17	SF
66	00:23.4899	105.135	00:29:39	14:59:40	SF
67	00:23.4286	105.410	00:30:03	15:00:04	SF

Track: **Lucas Oil Raceway** 



Report: **Lap Report** 

Session:

**USF2000 Championship USF2000 Test Session 2** August 20, 2020

## Lap Data for Car 40 - Miller, Jack William

Lap	Time	Speed	Session Time	Lap TOD	TL
0	No Time	*****	00:00:10	14:30:11	SFP
1	00:33.1240	74.556	00:00:43	14:30:44	SF
2	00:23.9238	103.228	00:01:07	14:31:08	SF
3	00:23.6400	104.467	00:01:31	14:31:32	SF
4	00:23.4196	105.450	00:01:54	14:31:55	SF
5	00:23.4759	105.197	00:02:18	14:32:18	SF
6	00:23.4563	105.285	00:02:41	14:32:42	SF
7	00:23.5529	104.853	00:03:05	14:33:05	SF
8	00:23.2937	106.020	00:03:28	14:33:29	SF
9	00:23.0264	107.251	00:03:51	14:33:52	SF
10	00:23.0733	107.033	00:04:14	14:34:15	SF
11	00:23.0423	107.177	00:04:37	14:34:38	SF
12	00:23.6973	104.214	00:05:01	14:35:02	SF
13	07:08.2105	5.767	00:12:09	14:42:10	SFP
14	00:30.7294	80.366	00:12:40	14:42:40	SF
15	00:23.3065	105.962	00:13:03	14:43:04	SF
16	00:22.9558	107.581	00:13:26	14:43:27	SF
17	00:23.2595	106.176	00:13:49	14:43:50	SF
18	11:25.6603	3.602	00:25:15	14:55:16	SFP
19	00:32.9518	74.946	00:25:48	14:55:49	SF
20	00:23.3892	105.587	00:26:11	14:56:12	SF
21	00:23.3215	105.894	00:26:35	14:56:35	SF
22	00:23.2861	106.055	00:26:58	14:56:59	SF
23	00:24.0077	102.867	00:27:22	14:57:23	SF
24	00:23.5514	104.860	00:27:45	14:57:46	SF
25	00:23.1052	106.885	00:28:09	14:58:09	SF
26	00:23.2094	106.405	00:28:32	14:58:32	SF
27	00:23.2511	106.214	00:28:55	14:58:56	SF
28	00:23.2826	106.071	00:29:18	14:59:19	SF
29	00:23.4200	105.448	00:29:42	14:59:42	SF

0.686 mile(s) Track: **Lucas Oil Raceway** 



Report: **Lap Report** 

**USF2000 Test Session 2 Session:** August 20, 2020

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

- Tucoc	, ,				
Lap	Time	Speed	Session Time	Lap TOD	TL
0	No Time	******	00:00:12	14:30:13	SFP
1	00:34.4783	71.628	00:00:47	14:30:47	SF
2	00:24.6039	100.374	00:01:11	14:31:12	SF
3	00:24.0527	102.675	00:01:35	14:31:36	SF
4	00:23.8180	103.686	00:01:59	14:31:60	SF
5	00:23.7956	103.784	00:02:23	14:32:24	SF
6	00:23.8481	103.555	00:02:47	14:32:48	SF
7	00:23.7611	103.935	00:03:11	14:33:11	SF
8	00:23.8789	103.422	00:03:34	14:33:35	SF
9	00:23.9805	102.984	00:03:58	14:33:59	SF
10	00:23.9918	102.935	00:04:22	14:34:23	SF
11	01:31.5158	26.986	00:05:54	14:35:55	SFP
12	00:31.6172	78.109	00:06:26	14:36:26	SF
13	00:23.5509	104.862	00:06:49	14:36:50	SF
14	00:23.4448	105.337	00:07:13	14:37:13	SF
15	00:23.4665	105.239	00:07:36	14:37:37	SF
16	00:23.6439	104.450	00:07:60	14:38:00	SF
17	00:23.6675	104.346	00:08:23	14:38:24	SF
18	00:23.6761	104.308	00:08:47	14:38:48	SF
19	00:23.8386	103.597	00:09:11	14:39:12	SF
20	00:24.2046	102.030	00:09:35	14:39:36	SF
21	00:23.5881	104.697	00:09:59	14:39:59	SF
22	00:23.6154	104.576	00:10:22	14:40:23	SF
23	00:23.6866	104.261	00:10:46	14:40:47	SF
24	00:23.4421	105.349	00:10:40	14:41:10	SF
25	00:23.5852	104.710	00:11:33	14:41:34	SF
26	00:23.6104	104.710	00:11:57	14:41:57	SF
27	00:23.5944	104.598	00:11:37	14:42:21	SF
	00:23.5294				SF
28		104.958 104.629	00:12:44	14:42:44	SF
	00:23.6035		00:13:07	14:43:08	
30	00:23.7821	103.843	00:13:31	14:43:32	SF
31	00:23.7228	104.102	00:13:55	14:43:56	SF
32	00:23.6158	104.574	00:14:18	14:44:19	SF
33	00:23.4530	105.300	00:14:42	14:44:43	SF
34	00:23.7355	104.047	00:15:06	14:45:06	SF
35	00:23.6367	104.482	00:15:29	14:45:30	SF
36	00:23.6596	104.380	00:15:53	14:45:54	SF
37	00:23.7353	104.048	00:16:17	14:46:17	SF
38	00:23.7582	103.947	00:16:40	14:46:41	SF
39	00:24.0636	102.628	00:17:05	14:47:05	SF
40	00:24.1083	102.438	00:17:29	14:47:29	SF
41	00:23.6786	104.297	00:17:52	14:47:53	SF
42	00:23.6042	104.625	00:18:16	14:48:17	SF
43	00:23.6703	104.333	00:18:40	14:48:40	SF
44	00:23.5498	104.867	00:19:03	14:49:04	SF
45	00:23.5610	104.817	00:19:27	14:49:27	SF
rad Soo	Information	n provided by In	dy Racing Information Syst	tom Conveight INDVCA	D 2020

Track: **Lucas Oil Raceway** 



**USF2000 Championship** Report: **Lap Report** 

**USF2000 Test Session 2** Session: August 20, 2020

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

Lap	Time	Speed	Session Time	Lap TOD	TL	
46	00:23.4784	105.186	00:19:50	14:49:51	SF	
47	00:23.7374	104.038	00:20:14	14:50:15	SF	
48	00:23.5850	104.711	00:20:37	14:50:38	SF	
49	01:38.3701	25.105	00:22:16	14:52:17	SFP	
50	00:33.1300	74.543	00:22:49	14:52:50	SF	
51	00:23.8498	103.548	00:23:13	14:53:14	SF	
52	00:23.7376	104.037	00:23:37	14:53:37	SF	
53	00:23.8705	103.458	00:24:00	14:54:01	SF	
54	00:23.7199	104.115	00:24:24	14:54:25	SF	
55	00:23.5722	104.767	00:24:48	14:54:48	SF	
56	00:23.3878	105.594	00:25:11	14:55:12	SF	
57	00:23.4554	105.289	00:25:35	14:55:35	SF	
58	00:23.6587	104.384	00:25:58	14:55:59	SF	
59	00:23.7617	103.932	00:26:22	14:56:23	SF	
60	00:23.8357	103.609	00:26:46	14:56:47	SF	
61	00:23.8892	103.377	00:27:10	14:57:10	SF	
62	00:23.7271	104.084	00:27:33	14:57:34	SF	
63	00:23.6064	104.616	00:27:57	14:57:58	SF	
64	00:23.7930	103.795	00:28:21	14:58:22	SF	
65	00:23.6368	104.481	00:28:44	14:58:45	SF	
66	00:23.6798	104.291	00:29:08	14:59:09	SF	
67	00:23.7448	104.006	00:29:32	14:59:33	SF	
68	00:23.8562	103.520	00:29:56	14:59:57	SF	
69	00:23.8924	103.363	00:30:20	15:00:20	SF	

0.686 mile(s) Track: **Lucas Oil Raceway** 



Report: **Lap Report USF2000 Test Session 2 Session:** 

**USF2000 Championship** August 20, 2020

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

Lap	Time	Speed	Session Time	Lap TOD	TL
0	No Time	*****	00:00:06	14:30:06	SFP
1	00:32.3067	76.442	00:00:38	14:30:39	SF
2	00:23.4910	105.130	00:01:01	14:31:02	SF
3	00:23.5167	105.015	00:01:25	14:31:26	SF
4	00:23.7579	103.949	00:01:49	14:31:49	SF
5	00:24.9723	98.894	00:02:14	14:32:14	SF
6	00:23.1501	106.678	00:02:37	14:32:38	SF
7	00:23.1936	106.478	00:03:00	14:33:01	SF
8	00:23.1715	106.579	00:03:23	14:33:24	SF
9	00:23.1024	106.898	00:03:46	14:33:47	SF
10	00:23.3128	105.933	00:04:10	14:34:10	SF
11	00:23.2486	106.226	00:04:33	14:34:34	SF
12	00:23.4677	105.234	00:04:56	14:34:57	SF
13	00:23.4351	105.380	00:05:20	14:35:21	SF
14	00:23.3884	105.591	00:05:43	14:35:44	SF
15	05:18.1631	7.762	00:05:45	14:41:02	SFP
16	00:34.4104	71.769	00:11:36	14:41:37	SF
17	00:23.6917	104.239	00:11:59	14:42:00	SF
18	00:23.3799	105.629	00:12:23		SF
19	00:23.1961	106.466	00:12:46	14:42:47	SF
20	00:23.1247	106.795	00:13:09	14:43:10	SF
21	00:23.2759	106.101	00:13:32	14:43:33	SF
22	00:23.0967	106.924	00:13:56	14:43:56	SF
23	00:23.3817	105.621	00:14:19	14:44:20	SF
24	00:23.6152	104.577	00:14:43	14:44:43	SF
25	00:23.8735	103.445	00:15:06	14:45:07	SF
26	00:24.1025	102.462	00:15:30	14:45:31	SF
27	00:23.1298	106.771	00:15:54	14:45:54	SF
28	00:23.4580	105.278	00:16:17	14:46:18	SF
29	00:23.6524	104.412	00:16:41	14:46:41	SF
30	00:23.8204	103.676	00:17:05	14:47:05	SF
31	00:23.6855	104.266	00:17:28	14:47:29	SF
32	03:01.9734	13.571	00:20:30	14:50:31	SFP
33	00:36.5469	67.573	00:21:07	14:51:08	SF
34	00:24.3423	101.453	00:21:31	14:51:32	SF
35	00:23.6439	104.450	00:21:55	14:51:55	SF
36	00:23.3673	105.686	00:22:18	14:52:19	SF
37	00:23.1535	106.662	00:22:41	14:52:42	SF
38	00:23.2652	106.150	00:23:05	14:53:05	SF
39	00:23.0416	107.180	00:23:28	14:53:28	SF
40	00:23.5800	104.733	00:23:51	14:53:52	SF
41	00:23.1503	106.677	00:24:14	14:54:15	SF
42	00:25.1845	98.060	00:24:39	14:54:40	SF
43	00:23.0835	106.986	00:25:03	14:55:03	SF
				14:55:27	SF
44	00:23.1962	106.466 97.896	00:25:26 00:25:51	14:55:52	SF
45	00.23.2269	97.090	00.23.51	14.00.02	55

**Lucas Oil Raceway** Track:



Report: **USF2000 Championship Lap Report** 

**USF2000 Test Session 2** August 20, 2020 Session:

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

Lap	Time	Speed	Session Time	Lap TOD	TL	
46	00:23.2039	106.430	00:26:14	14:56:15	SF	
47	00:23.0925	106.944	00:26:37	14:56:38	SF	
48	00:23.5077	105.055	00:27:01	14:57:02	SF	
49	00:23.4354	105.379	00:27:24	14:57:25	SF	
50	00:23.3061	105.964	00:27:48	14:57:48	SF	
51	00:23.6861	104.264	00:28:11	14:58:12	SF	
52	00:23.4078	105.503	00:28:35	14:58:35	SF	
53	00:23.4375	105.370	00:28:58	14:58:59	SF	
54	00:23.9447	103.138	00:29:22	14:59:23	SF	
55	00:23.6092	104.603	00:29:46	14:59:46	SF	
56	00:23.2454	106.240	00:30:09	15:00:10	SF	

0.686 mile(s) Track: **Lucas Oil Raceway** 



Report: **Lap Report USF2000 Test Session 2 Session:** 

**USF2000 Championship** August 20, 2020

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

<b>Lap</b> 0	Time No Time	Speed	Session Time	Lap TOD	TL
	No Time	*****	00.00.40		
			00:00:13	14:30:14	SFP
1	00:34.8542	70.855	00:00:48	14:30:49	SF
2	00:25.2980	97.620	00:01:13	14:31:14	SF
3	00:24.7453	99.801	00:01:38	14:31:39	SF
4	00:24.5150	100.738	00:02:02	14:32:03	SF
5	00:24.0801	102.558	00:02:27	14:32:27	SF
6	00:23.9753	103.006	00:02:51	14:32:51	SF
7	00:23.8072	103.733	00:03:14	14:33:15	SF
8	00:23.9595	103.074	00:03:38	14:33:39	SF
9	00:24.0828	102.546	00:04:02	14:34:03	SF
10	00:24.1781	102.142	00:04:27	14:34:27	SF
11	00:24.1089	102.435	00:04:51	14:34:51	SF
12	00:24.0389	102.733	00:05:15	14:35:15	SF
13	00:24.7138	99.928	00:05:39	14:35:40	SF
14	04:32.9212	9.049	00:10:12	14:40:13	SFP
15	00:37.1313	66.510	00:10:49	14:40:50	SF
16	00:26.2302	94.151	00:11:16	14:41:16	SF
17	00:23.9586	103.078	00:11:40	14:41:40	SF
18	00:24.1834	102.120	00:12:04	14:42:05	SF
19	00:24.3649	101.359	00:12:28	14:42:29	SF
20	00:24.6142	100.332	00:12:53	14:42:54	SF
21	00:23.9663	103.045	00:13:17	14:43:18	SF
22	00:23.8818	103.409	00:13:41	14:43:41	SF
23	00:23.9566	103.086	00:14:05	14:44:05	SF
24	00:24.4575	100.975	00:14:29	14:44:30	SF
25	00:24.5563	100.569	00:14:54	14:44:54	SF
26	00:24.2401	101.881	00:15:18	14:45:19	SF
27	00:24.1729	102.164	00:15:42	14:45:43	SF
28	00:24.5636	100.539	00:16:07	14:46:07	SF
29	00:24.6440	100.211	00:16:31	14:46:32	SF
30	00:24.5867	100.445	00:16:56	14:46:57	SF
31	00:24.8791	99.264	00:17:21	14:47:21	SF
32	00:24.6557	100.163	00:17:45	14:47:46	SF
33	00:24.1175	102.399	00:18:09	14:48:10	SF
34	00:24.4026	101.202	00:18:34	14:48:35	SF
35	00:24.3014	101.624	00:18:58	14:48:59	SF
36	00:24.1588	102.224	00:19:22	14:49:23	SF
37	00:24.1078	102.440	00:19:46	14:49:47	SF
38	00:25.1831	98.066	00:20:12	14:50:12	SF
39	00:24.7433	99.809	00:20:36	14:50:37	SF
40	00:24.0581	102.651	00:21:00	14:51:01	SF
41	00:24.4547	100.987	00:21:25	14:51:26	SF
42	03:52.4993	10.622	00:25:17	14:55:18	SFP
43	00:35.3262	69.908	00:25:53	14:55:53	SF
	00:24.2137	101.992	00:26:17	14:56:18	SF
44					

0.686 mile(s) Track: **Lucas Oil Raceway** 



Report: **Lap Report** 

**USF2000 Test Session 2 Session:** August 20, 2020

Lap	Time	Speed	Session Time	Lap TOD	TL
46	00:24.8721	99.292	00:27:06	14:57:07	SF
47	00:24.0786	102.564	00:27:30	14:57:31	SF
48	00:24.5279	100.685	00:27:55	14:57:56	SF
49	00:24.0367	102.743	00:28:19	14:58:20	SF
50	00:24.0494	102.689	00:28:43	14:58:44	SF
51	00:24.1136	102.415	00:29:07	14:59:08	SF
52	00:24.0253	102.792	00:29:31	14:59:32	SF
53	00:24.0406	102.726	00:29:55	14:59:56	SF
54	00:24.0244	102.795	00:30:19	15:00:20	SF

0.686 mile(s) Track: **Lucas Oil Raceway** 



Report: **Lap Report USF2000 Test Session 2 Session:** 

**USF2000 Championship** August 20, 2020

Lap Data for Car 6 - Rasmussen, Christian

Lap   Time   Speed   Session Time   Lap TOD   TL	ioi oai o	Rasilias	Joen, Omistian	•				Dest Le
0 023-53582 15.895 00.0049 143.050 SF 1 0 026.7399 92.366 00.0116 1433116 SF 2 0023.3266 105.871 00.0139 1433140 SF 3 0023.2381 106.000 00.00202 143203 SF 4 0023.2711 106.123 00.0226 143.223 SF 5 0023.3387 105.816 00.0249 143.250 SF 6 0023.2798 106.083 00.0312 1433313 SF 7 0023.2798 106.083 00.0312 1433313 SF 8 0023.3544 105.831 00.0359 1433259 SF 9 0023.5444 105.831 00.0359 1433259 SF 10 0023.3222 105.891 00.0422 143.423 SF 11 00.41.0534 60.156 00.0527 143327 SF 12 02.65.1769 13.729 00.0732 143327 SF 13 00.22.9966 107.390 00.0755 143.3527 SFP 14 00.22.8701 107.994 00.0818 143818 SF 15 00.23.3166 106.745 00.0841 143842 SF 16 00.23.0955 106.930 00.0904 143.905 SF 17 00.38.650.760 00.0942 143.3905 SF 18 00.25.83792 13.788 00.1241 144.4242 SF 19 00.23.6450 104.445 00.359 143.395 SF 19 00.23.6450 104.445 SF 19 00.23.0955 SF 10 00.23.0955 SF 10 00.005.27 143.595 SF 11 10 00.23.0955 SF 12 00.005.27 143.595 SF 13 00.005.2874 SF 14 00.28.095 SF 15 00.005.2875 SF 15 00.005.2875 SF 16 00.005.2876 SF 17 00.005.2876 SF 18 00.005.2876 SF 19 00.005.2876 SF 19 00.005.2876 SF 19 00.005.2876 SF 10 00.005.2877 SF		Lap	Time	Speed	Session Time	Lap TOD	TL	
1 00:267399 92:366 00:01:16 14:31:16 SF 2 00:23.266 105:871 00:01:39 14:31:40 SF 3 00:23.2981 106:000 00:02:02 14:32:03 SF 4 00:23.2711 106:123 00:02:26 14:32:26 SF 5 00:23.3987 105:816 00:00:249 14:32:25 SF 6 00:23.2788 106:881 00:00:249 14:32:25 SF 7 00:23.2644 106:154 00:03:35 14:33:36 SF 8 00:23.3544 106:831 00:03:59 14:33:39 SF 9 00:23.5444 104:891 00:04:22 14:34:23 SF 10 00:23.3222 105:891 00:04:46 14:34:28 SF 11 00:04:105:44 00:166 00:05:27 14:35:27 SFP 12 02:05:1769 19:729 00:07:32 14:37:33 SF 13 00:22.3966 107:330 00:07:55 14:37:55 SF 14 00:22.3701 107:984 00:08:18 14:38:18 SF 15 00:23.1356 106:745 00:08:41 14:38:42 SF 16 00:23.0955 106:330 00:09:04 14:39:05 SF 17 00:38:5350 64:087 00:09:04 14:39:05 SF 18 02:58:9792 13:788 00:12:41 14:42:42 SF 19 00:23.4876 106:505 00:13:28 14:43:29 SF 20 00:23.1876 106:505 00:13:28 14:43:29 SF 21 00:23.0965 107:344 00:13:51 14:43:25 SF 22 00:23.2813 106:351 00:14:45 14:44:40 SF 24 00:23.2896 107:344 00:13:51 14:43:25 SF 25 00:23.2813 106:351 00:14:15 14:44:15 SF 26 00:23.2896 107:344 00:13:51 14:43:25 SF 27 00:23.2813 106:351 00:14:15 14:44:15 SF 28 00:23.2896 107:344 00:13:51 14:43:52 SF 29 00:23.2813 106:351 00:14:15 14:44:15 SF 20 00:23.2896 107:344 00:13:51 14:43:52 SF 25 00:23.2728 107:344 00:13:51 14:43:52 SF 26 00:23.2986 107:344 00:13:51 14:44:50 SF 27 00:23.2986 107:344 00:13:51 14:44:50 SF 28 00:23.2986 107:344 00:13:51 14:44:50 SF 29 00:23.2986 107:344 00:15:28 14:45:27 SF 29 00:23.2986 107:346 00:15:28 14:45:27 SF 29 00:23.2986 107:38 00:21:51 14:45:50 SF 29 00:23.2986 107:38 00:21:51 14:45:50 SF 29 00:23.2986 107:38 00:21:51 14:45:50 SF 30 00:23.4981 105:098 00:21:51 14:50:18 SF 31 00:23.3983 105:949 00:21:27 14:50:28 SF 31 00:23.3986 106:738 00:21:51 14:50:18 SF 31 00:23.3986 106:738 00:21:51 14:50:18 SF 31 00:23.3986 106:599 00:21:51 14:50:28 SF 31 00:23.3988 104:699 00:21:51 14:50:35 SF 31 00:23.3988 104:699 00:21:51 14:50:42 SF 31 00:23.3986 106:599 00:21:51 14:50:42 SF		0	No Time	*****	00:00:00	14:28:14	SFP	
2 00:23.3266 105.871 00:01:39 14:31:40 SF 3 00:23.2981 106:000 00:02:02 14:32:03 SF 6 00:23.3271 106:123 00:02:26 14:32:26 SF 6 00:23.3387 105.816 00:02:49 14:32:50 SF 6 00:23.2798 106:083 00:03:12 14:33:13 SF 7 00:23.2644 106:154 00:03:35 14:33:36 SF 8 00:23.3354 105.831 00:03:59 14:33:59 SF 9 00:23.5444 104.891 00:04:22 14:34:23 SF 10 00:23.5244 104.891 00:04:22 14:34:23 SF 11 00:23.522 105:891 00:04:46 14:34:46 SF 11 00:41:0534 60:156 00:05:27 14:35:27 SFP 12 020:57:99 19:729 00:07:32 14:37:33 SF 13 00:22.9966 107:390 00:07:55 14:37:56 SF 14 00:22.8701 107:984 00:08:18 14:38:18 SF 16 00:23.0955 106:930 00:09:04 14:39:05 SF 17 00:38.5350 64:087 00:09:04 14:39:05 SF 18 02:25.8792 13:788 00:12:41 14:42:24 SF 19 00:23.0955 106:303 00:09:04 14:39:05 SF 20 00:23.1876 106:505 00:13:28 14:43:29 SF 21 00:23.0955 107:344 00:13:28 14:43:29 SF 22 00:23.2213 106:351 00:14:15 14:44:15 SF 23 00:24.8774 99:271 00:14:39 14:44:15 SF 24 00:23.0956 107:344 00:13:28 14:43:29 SF 25 00:23.021 107:344 00:13:28 14:43:29 SF 26 00:23.021 106:351 00:14:15 14:44:15 SF 27 00:23.025 107:344 00:13:28 14:43:29 SF 29 00:23.2213 106:351 00:14:15 14:44:15 SF 20 00:23.1876 106:505 00:13:28 14:43:29 SF 21 00:23.025 107:344 00:13:28 14:43:29 SF 22 00:23.2213 106:351 00:14:15 14:44:15 SF 23 00:24.8774 99:271 00:14:39 14:44:15 SF 26 00:23.0896 107:344 00:13:25 14:43:29 SF 27 00:23.0726 107:036 00:15:26 14:45:27 SF 29 00:23.1876 106:505 00:13:28 14:45:27 SF 29 00:23.1879 106:734 00:14:15 14:44:15 SF 20 00:23.1879 106:734 00:14:15 14:44:15 SF 21 00:23.0896 107:344 00:13:28 13:44:44 SF 24 00:23.2896 106:039 00:15:03 14:45:03 SF 25 00:23.0726 107:036 00:15:26 14:45:27 SF 29 00:23.1879 106:734 00:15:26 14:45:27 SF 29 00:23.1879 106:734 00:24:14 14:50:18 SF 29 00:23.1879 106:734 00:24:14 14:50:18 SF 29 00:23.1879 106:734 00:24:14 14:50:18 SF 29 00:23.1891 105:939 00:22:14 14:50:24 SF 29 00:23.1891 105:939 10:24:14 14:50:24 SF		0	02:35.3582	15.896	00:00:49	14:30:50	SF	
3 00:23.2881 106:000 00:00:202 14:32:03 SF 4 00:23.2781 106:123 00:00:26 11:32:26 SF 5 00:23.3387 105:816 00:00:249 11:32:26 SF 6 00:23.2788 106:083 00:03:12 14:33:13 SF 7 00:23.2644 106:154 00:03:36 14:33:36 SF 8 00:23.3544 106:154 00:03:36 14:33:36 SF 10 00:23.3544 104:891 00:04:42 14:34:23 SF 11 00:23.2322 105:891 00:04:42 14:34:23 SF 11 00:23.2322 105:891 00:04:42 14:34:23 SF 11 00:23.3222 105:891 00:04:44 14:34:46 SF 11 00:41:0534 60:156 00:05:27 14:35:27 SFP 12 02:05:1769 19:729 00:07:32 14:37:33 SF 13 00:22.9965 107:390 00:755 14:37:66 SF 14 00:22.8701 107:984 00:08:18 14:38:18 SF 15 00:23.1356 106:745 00:08:11 14:38:42 SF 16 00:23.0955 106:930 00:9904 14:39:05 SF 17 00:38:5350 64:087 00:9942 14:39:43 SFP 18 02:28.8792 13:738 00:12:41 14:42:42 SF 19 00:23.6450 10:4:45 00:13:25 14:43:26 SF 20 00:23.2615 106:505 00:13:28 14:43:29 SF 21 00:23.2065 107:344 00:13:51 14:43:26 SF 22 00:23.2213 106:331 00:14:15 14:43:26 SF 23 00:23.2213 106:331 00:14:15 14:44:15 SF 24 00:23.2896 107:344 00:13:51 14:43:26 SF 25 00:23.2065 107:344 00:13:51 14:43:26 SF 26 00:23.2065 107:344 00:13:51 14:43:26 SF 27 00:23.2213 106:331 00:14:15 14:44:15 SF 28 00:23.2213 106:331 00:14:15 14:44:50 SF 29 00:23.2213 106:331 00:14:15 14:44:50 SF 20 00:23.2986 106:039 00:15:03 14:45:03 SF 25 00:23.0726 107:036 00:15:26 14:45:27 SF 26 00:23.0896 107:197 00:16:49 14:45:50 SF 27 00:23.0986 107:197 00:16:49 14:45:50 SF 28 03:51:3534 10:675 00:20:17 14:50:18 SF 29 00:23.0986 107:197 00:16:49 14:45:50 SF 29 00:23.0986 107:138 00:21:04 14:50:18 SF		1	00:26.7399	92.356	00:01:16	14:31:16	SF	
4 0023.2711 106.123 00:02:26 14:32:26 SF 5 00:23.387 105.816 00:02:49 14:32:50 SF 6 00:22.278 106.083 00:03:12 14:33:13 SF 7 00:23.2644 106.154 00:03:35 14:33:36 SF 8 00:23.3544 105.831 00:03:59 14:33:59 SF 9 00:23.5444 104.891 00:04:42 14:34:23 SF 10 00:23.2221 105.891 00:04:42 14:34:23 SF 11 00:02.3.222 105.891 00:04:42 14:34:46 SF 12 02:05.1769 19:729 00:07:32 14:37:33 SF 13 00:22.9966 107.390 00:07:55 14:37:56 SF 14 00:22.8701 107.984 00:08:18 14:38:18 SF 15 00:23.1356 106.745 00:08:14 14:38:42 SF 16 00:23.0955 106.893 00:09:04 14:39:05 SF 17 00:38.5350 64.087 00:09:42 14:39:43 SF 18 02:58.9792 13.798 00:12:41 14:42:42 SF 19 00:23.6450 104.445 00:13:50 14:43:06 SF 20 00:23.1876 106.505 00:13:28 14:43:52 SF 21 00:23.0956 107.344 00:13:51 14:43:52 SF 22 00:23.2176 106.505 00:13:28 14:43:52 SF 23 00:24.8774 99:271 00:14:39 14:44:40 SF 24 00:23.2896 107.344 00:13:51 14:43:52 SF 25 00:23.0726 107.334 00:13:51 14:43:52 SF 26 00:23.0865 107.344 00:13:51 14:43:52 SF 27 00:33.0726 107.334 00:13:51 14:45:52 SF 28 00:23.0726 107.036 00:15:26 14:45:27 SF 29 00:23.2896 107.197 00:16:26 14:45:27 SF 29 00:23.2896 107.198 00:15:26 14:45:27 SF 29 00:23.2896 107.198 00:15:26 14:45:27 SF 29 00:23.2996 107.398 00:15:26 14:45:27 SF 29 00:23.9941 103.270 00:20:41 14:50:42 SF 30 00:24.8774 99:271 00:16:49 14:45:50 SF 31 00:23.0930 107.197 00:16:26 14:45:27 SF 30 00:23.9941 103.270 00:20:41 14:50:42 SF 31 00:23.0930 107.197 00:16:26 14:45:27 SF 31 00:23.0930 107.198 00:15:26 14:45:27 SF 31 00:23.0930 107.199 00:16:26 14:45:27 SF 32 00:23.9141 103.270 00:20:41 14:50:42 SF 33 00:23.9141 103.270 00:20:41 14:50:42 SF 34 00:23.3983 105:949 00:21:27 14:51:52 SF 35 00:23.0790 106:734 00:22:17 14:51:52 SF 36 00:23.0941 105:398 00:23:27 14:55:28 SF 37 00:23.9141 103.270 10:23:41 14:50:42 SF		2	00:23.3266	105.871	00:01:39	14:31:40	SF	
5         0023.3387         105.816         00.02.49         14/32.50         SF           6         0023.2798         106.083         00.0312         14/33.13         SF           7         0023.2644         106.164         00.0335         14/33.39         SF           8         0023.3544         105.831         00.03.59         14/34.23         SF           9         0023.5444         104.891         00.04.22         14/34.23         SF           11         0041.0534         60.156         00.05.27         14/37.33         SF           12         02.05.1769         19.729         0.007.32         14/37.33         SF           13         0022.9966         107.390         00.07.55         14/37.56         SF           14         0022.8701         107.894         00.08.18         14/38.18         SF           15         0023.1956         106.830         00.09.41         14/39.43         SFP           16         0023.0955         106.830         00.09.42         14/39.43         SFP           18         02.695.992         13.798         00.12.41         14/32.29         SF           19         0023.1876         106.605         0		3	00:23.2981	106.000	00:02:02	14:32:03	SF	
6 0023.2798 106.083 00:03:12 14:33:13 SF 7 0023.2844 106.154 00:03:35 14:33:36 SF 8 0023.384 105.831 00:03:59 14:33:35 SF 9 0023.5444 104.891 00:04:22 14:34:23 SF 10 0023.5222 105.891 00:04:46 14:34:46 SF 11 00:41.05:34 60.156 00:05:27 14:35:27 SFP 12 02:05:1769 19:729 00:07:32 14:37:33 SF 13 00:22.9866 107.390 00:07:55 14:37:56 SF 14 00:22.8701 107:984 00:08:18 14:38:18 SF 15 00:23.1356 106.745 00:08:14 14:38:42 SF 16 00:23.0955 106.930 00:09:04 14:39:05 SF 17 00:38.5350 64:087 00:99:42 14:39:43 SFP 18 02:58.9792 13.798 00:12:41 14:42:42 SF 19 00:23.6450 104.445 00:13:05 14:43:06 SF 20 00:23.1876 106.505 00:13:28 14:43:29 SF 21 00:23.0065 107.344 00:13:05 14:43:06 SF 22 00:23.2213 106.351 00:14:15 14:44:40 SF 23 00:24.8774 99.271 00:14:39 14:44:40 SF 24 00:25.2896 106.039 00:15:03 14:45:03 SF 26 00:23.0766 107.036 00:15:03 14:45:03 SF 27 00:30.7071 66.607 00:15:49 14:46:27 SF 28 00:23.0766 107.197 00:15:49 14:45:50 SF 29 00:23.1914 103.270 00:15:49 14:45:50 SF 30 00:23.1579 105:283 00:21:51 14:55:2 SF 31 00:23.1589 106.739 00:21:51 14:55:2 SF 32 00:23.2914 103.270 00:20:41 14:55:2 SF 33 00:23.5268 106.739 00:21:51 14:55:2 SF 34 00:23.093 107.197 00:15:49 14:45:50 SF 35 00:23.093 107.197 00:15:49 14:45:50 SF 36 00:23.093 107.197 00:15:49 14:45:50 SF 37 00:3.094 10:50:98 00:21:51 14:55:2 SF 38 00:23.5268 106.739 00:21:51 14:55:2 SF 39 00:23.1579 106.734 00:22:14 14:55:0 SF 39 00:23.155:11 14:55:2 SF 39 00:23.1579 106.734 00:22:14 14:55:0 SF 30 00:23.2688 104.970 00:23:24 14:55:0 SF 30 00:23.3685 105:599 00:28:18 14:56:19 SF		4	00:23.2711	106.123	00:02:26	14:32:26	SF	
7 00:23.2644 106.154 00:03:35 14:33:36 SF 8 00:23.3354 105.831 00:03:59 14:33:59 SF 9 00:23.5444 104.891 00:04:22 14:34:23 SF 10 00:23.3222 105.891 00:04:46 14:34:46 SF 11 00:41.05:34 60:156 00:05:27 14:35:27 SFP 12 02:05:1769 19:729 00:07:32 14:37:33 SF 13 00:22.9966 107.390 00:07:55 14:37:56 SF 144 00:22.8701 107:984 00:08:18 14:38:18 SF 15 00:23.1356 106:745 00:08:14 14:38:42 SF 16 00:23.0955 106:330 00:09:04 14:39:05 SF 17 00:38.5350 64:087 00:09:42 14:39:43 SFP 18 02:58:9792 13:798 00:12:41 14:42:22 SF 19 00:23.6850 104:445 00:13:05 14:43:06 SF 20 00:23.1876 106:505 00:13:28 14:43:29 SF 21 00:23.0065 107:344 00:13:25 14:43:29 SF 22 00:23.213 106:351 00:14:15 14:43:52 SF 23 00:24.8774 99:271 00:14:39 14:44:40 SF 24 00:23.2896 106:039 00:15:26 14:45:27 SF 25 00:23.0280 107:197 00:15:49 14:45:50 SF 26 00:23.0380 107:197 00:15:49 14:45:50 SF 27 00:37.0771 66:607 00:15:26 14:45:27 SF 28 03:51:3534 106:75 00:20:17 14:45:01 SF 29 00:23.9141 103:270 00:16:26 14:45:27 SF 29 00:23.9141 103:270 00:16:26 14:45:27 SF 30 00:23.4981 106:394 00:21:27 14:50:18 SF 30 00:23.4981 105:949 00:21:27 14:50:18 SF 30 00:23.4981 105:949 00:21:27 14:50:38 SF 30 00:23.4981 105:949 00:21:27 14:50:38 SF 30 00:23.4981 105:945 00:20:77 14:50:18 SF 30 00:23.4981 105:945 00:20:77 14:50:18 SF 30 00:23.5888 104:970 00:23:01 14:50:32 SF 30 00:23.4981 105:945 00:22:37 14:50:38 SF 30 00:23.5888 104:970 00:23:01 14:50:02 SF 30 00:23.5888 104:970 00:23:01 14:50:02 SF 30 00:23.5888 104:970 00:23:01 14:50:03 SF 44 00:23.3085 105:999 00:28:41 14:50:45 SF 44 00:23.3084 105:998 00:22:77 14:50:38 SF		5	00:23.3387	105.816	00:02:49	14:32:50	SF	
8 00:23.3354 105.831 00:03:59 14:33:59 SF 9 00:22.5444 104.891 00:04:22 14:34:23 SF 10 00:23.3222 105.891 00:04:22 14:34:23 SF 11 00:41.0534 60.156 00:05:27 14:35:27 SFP 12 02:05:1769 19:729 00:07:32 14:37:33 SF 13 00:22.9966 107.390 00:07:55 14:37:56 SF 144 00:22.8701 107:984 00:08:18 14:37:66 SF 15 00:23.1356 106.745 00:08:41 14:38:42 SF 16 00:23.0955 106.030 00:09:04 14:39:05 SF 17 00:38.5550 64.087 00:09:42 14:39:43 SFP 18 02:58.9792 13.798 00:12:41 14:42:42 SF 19 00:23.6450 104.445 00:13:05 14:43:06 SF 20 00:23.1376 106.505 00:13:28 14:43:29 SF 21 00:23.0865 107.344 00:13:51 14:43:52 SF 22 00:23.2213 106.351 00:14:15 14:44:15 SF 24 00:23.2896 106.039 00:15:03 14:45:03 SF 25 00:23.0726 107.036 00:15:26 14:46:27 SF 26 00:23.0380 107.197 00:15:26 14:46:27 SF 27 00:37.0771 66.607 00:16:26 14:46:27 SF 28 03:51:3534 10:675 00:20:17 14:50:18 SF 29 00:23.0964 107:036 00:16:26 14:46:27 SF 29 00:23.0974 100:505 00:16:26 14:46:27 SF 29 00:23.0980 107:098 00:15:26 14:46:27 SF 20 00:23.0980 107:098 00:15:26 14:46:27 SF 27 00:37.0771 66.607 00:16:26 14:46:27 SF 28 03:51:3534 10:675 00:20:17 14:50:18 SF 29 00:23.0914 103.270 00:20:17 14:50:18 SF 30 00:23.0930 105:49 00:21:27 14:50:28 SF 31 00:23.0930 105:49 00:21:27 14:50:28 SF 32 00:23.4981 105:098 00:22:37 14:52:28 SF 33 00:23.4567 105:283 00:21:51 14:50:25 SF 34 00:23.3981 105:949 00:21:27 14:50:28 SF 35 00:23.3981 105:949 00:22:27 14:50:28 SF 36 00:23.3981 105:949 00:22:27 14:50:28 SF 37 00:37.9104 65:143 00:22:02 14:56:03 SFP 38 00:23.4567 105:283 00:21:51 14:50:25 SF 39 00:23.4981 105:098 00:23:27 14:50:25 SF 30 00:23.4981 105:098 00:23:27 14:50:25 SF 31 00:23.4667 105:098 00:23:27 14:50:25 SF 32 00:23.4687 105:098 00:23:27 14:50:25 SF 33 00:23.3981 105:949 00:22:77 14:50:08 SF 34 00:23.3981 105:949 00:22:77 14:50:08 SF 35 00:23.3981 105:949 00:22:14 14:50:25 SF 36 00:23.4981 105:098 00:23:24 14:50:25 SF 37 00:37.9104 65:143 00:24:02 14:50:03 SFP 38 00:23.4466 105:338 00:27:07 14:50:08 SF		6	00:23.2798	106.083	00:03:12	14:33:13	SF	
9 00:23.5444 104.891 00:04:22 14:34:23 SF 10 00:23.3222 105.891 00:04:46 14:34:46 SF 11 00:41.0534 60.156 00:05:27 14:35:27 SFP 12 02:05.1769 19.729 00:07:32 14:37:33 SF 13 00:22.9966 107:390 00:07:55 14:37:56 SF 14 00:22.8701 107:984 00:08:18 14:38:18 SF 15 00:23.1356 106.745 00:08:41 14:38:18 SF 16 00:23.0955 106.930 00:09:04 14:39:05 SF 17 00:33.5350 64.087 00:09:42 14:39:43 SFP 18 02:28.9792 13.798 00:12:41 14:42:42 SF 19 00:23.0955 104.445 00:13:05 14:43:06 SF 20 00:23.1876 106.505 00:13:28 14:43:29 SF 21 00:23.0956 107.344 00:13:51 14:43:52 SF 22 00:23.213 106.351 00:14:15 14:44:15 SF 23 00:24.8774 99.271 00:14:39 14:44:40 SF 24 00:23.2996 106.039 00:15:03 14:45:03 SF 25 00:23.0726 107.036 00:15:26 14:45:27 SF 26 00:23.0380 107.197 00:15:49 14:46:50 SF 27 00:37.0771 66.607 00:16:26 14:46:27 SF 28 03:51.35:34 10:675 00:20:17 14:50:18 SF 29 00:23.0914 103:27 00:16:26 14:46:27 SF 30 00:23.0914 106.251 00:14:29 SF 31 00:23.0930 107.197 00:15:49 14:45:04 SF 31 00:23.0931 105.949 00:21:27 14:50:18 SF 32 00:23.4981 105.985 00:22:37 14:50:38 SF 33 00:23.4981 105.985 00:22:37 14:50:38 SF 34 00:23.3991 105.989 00:22:27 14:50:28 SF 35 00:23.4981 105.985 00:22:37 14:50:38 SF 36 00:23.3981 105.985 00:22:37 14:50:38 SF 37 00:37.9104 65.143 00:22:37 14:50:38 SF 38 00:23.5988 104.970 00:23:01 14:50:02 SF 39 00:23.5988 104.970 00:23:01 14:50:02 SF 39 00:23.5988 104.970 00:23:01 14:50:02 SF 30 00:23.5888 104.970 00:23:01 14:50:02 SF 30 00:23.5888 104.970 00:23:01 14:50:03 SF 31 00:23.3981 105.998 00:22:27 14:50:48 SF		7	00:23.2644	106.154	00:03:35	14:33:36	SF	
10		8	00:23.3354	105.831	00:03:59	14:33:59	SF	
11         00:41:0534         60:156         00:05:27         14:35:27         SFP           12         02:05:1769         19:729         00:07:32         14:37:33         SF           13         00:22:9866         107:390         00:07:55         14:37:56         SF           14         00:22:8701         107:984         00:08:41         14:38:48         SF           15         00:23:1356         106:745         00:08:41         14:38:42         SF           16         00:23:0955         106:930         00:09:04         14:39:43         SFP           17         00:38:5350         64:087         00:09:42         14:39:43         SFP           18         02:58:9792         13:798         00:12:41         14:42:42         SF           19         00:23:1876         106:505         00:13:28         14:43:06         SF           20         00:23:1876         106:505         00:13:28         14:43:29         SF           21         00:23:0065         107:344         00:13:28         14:43:29         SF           22         00:23:213         106:351         00:14:15         14:44:15         SF           23         00:24:8774         99:271 <td></td> <td>9</td> <td>00:23.5444</td> <td>104.891</td> <td>00:04:22</td> <td>14:34:23</td> <td>SF</td> <td></td>		9	00:23.5444	104.891	00:04:22	14:34:23	SF	
12		10	00:23.3222	105.891	00:04:46	14:34:46	SF	
13 00:22.9966 107.390 00:07:55 14:37:56 SF  14 00:22.8701 107.994 00:08:18 14:38:18 SF  15 00:23.1356 106.745 00:08:41 14:38:18 SF  16 00:23.0955 106.930 00:09:04 14:39:05 SF  17 00:38.5350 64.087 00:09:42 14:39:43 SFP  18 02:58.9792 13.798 00:12:41 14:42:42 SF  19 00:23.6450 104.445 00:13:05 14:43:06 SF  20 00:23.1876 106.505 00:13:28 14:43:29 SF  21 00:23.0865 107.344 00:13:51 14:43:52 SF  22 00:23.2213 106.351 00:14:15 14:44:15 SF  23 00:24.8774 99.271 00:14:39 14:45:03 SF  24 00:23.2896 106.039 00:15:03 14:45:03 SF  25 00:23.0726 107.036 00:15:26 14:45:27 SF  26 00:23.0380 107.197 00:15:49 14:45:07 SF  28 03:51.3534 10.675 00:20:17 14:50:18 SF  29 00:23.9141 103.270 00:20:41 14:50:42 SF  30 00:23.4567 105.283 00:21:51 14:50:18 SF  31 00:23.3093 105.949 00:21:27 14:51:28 SF  32 00:23.4567 105.283 00:21:51 14:50:25 SF  33 00:23.4567 105.283 00:21:51 14:50:25 SF  34 00:23.3191 105.989 00:21:27 14:51:52 SF  35 00:23.3193 105.989 00:21:27 14:51:52 SF  36 00:23.3588 104.970 00:23:01 14:50:02 SF  37 00:23.1568 104.970 00:23:01 14:50:25 SF  38 00:23.1568 104.970 00:23:01 14:50:25 SF  39 00:23.1568 104.970 00:23:01 14:50:25 SF  30 00:23.5268 104.970 00:23:01 14:50:25 SF  30 00:23.4567 105.283 00:21:51 14:50:25 SF  31 00:23.3015 105.989 00:21:27 14:50:49 SF  30 00:23.4567 105.283 00:21:51 14:50:25 SF  31 00:23.3015 105.985 00:22:37 14:50:28 SF  32 00:23.4567 105.283 00:21:51 14:50:25 SF  33 00:23.5268 104.970 00:23:01 14:50:03 SF  34 00:23.3086 104.970 00:23:01 14:50:08 SF  35 00:23.5268 104.970 00:23:01 14:50:08 SF  36 00:23.4567 105.283 00:27:57 14:50:08 SF  37 00:37.9104 65.143 00:27:54 14:50:25 SF  38 00:23.5268 104.970 00:23:01 14:50:08 SF  39 00:26.6021 94.758 00:26:18 14:56:45 SF  40 00:23.4667 106.509 00:27:51 14:57:08 SF  41 00:23.3086 105.999 00:28:18 14:58:18 SF		11	00:41.0534	60.156	00:05:27	14:35:27	SFP	
14         00:22.8701         107:984         00:08:18         14:38:42         SF           15         00:23.1956         106:745         00:08:41         14:38:42         SF           16         00:23.0955         106:930         00:09:04         14:39:43         SFP           17         00:38:6350         64:087         00:09:42         14:39:43         SFP           18         02:58:9792         13:798         00:12:41         14:42:42         SF           19         00:23:4650         104:445         00:13:05         14:43:06         SF           20         00:23:1876         106:505         00:13:28         14:43:29         SF           21         00:23:0065         107:344         00:13:51         14:43:52         SF           22         00:23:213         106:351         00:14:15         14:44:15         SF           23         00:24:8774         99:271         00:14:39         14:44:40         SF           24         00:23:2896         106:039         00:15:03         14:45:03         SF           25         00:23:0728         107:036         00:15:26         14:46:27         SF           26         00:23:0728         107:036 </td <td></td> <td>12</td> <td>02:05.1769</td> <td>19.729</td> <td>00:07:32</td> <td>14:37:33</td> <td>SF</td> <td></td>		12	02:05.1769	19.729	00:07:32	14:37:33	SF	
15         00:23.1356         106.745         00:08:41         14:38:42         SF           16         00:23.0955         106.930         00:09:04         14:39:05         SF           17         00:38.5350         64.087         00:09:42         14:39:43         SFP           18         02:58.9792         13:798         00:12:41         14:42:42         SF           19         00:23.6450         104.445         00:13:05         14:43:06         SF           20         00:23.1876         106.505         00:13:28         14:43:29         SF           21         00:23.0065         107:344         00:13:51         14:43:52         SF           21         00:23.0213         106:351         00:14:15         14:44:16         SF           23         00:24.8774         99:271         00:14:39         14:44:40         SF           24         00:23.0726         107:036         00:15:03         14:45:03         SF           25         00:23.0726         107:036         00:15:26         14:45:50         SF           27         00:37.0771         66:607         00:16:26         14:46:27         SFP           28         03:51:35:34         10:675 </td <td></td> <td>13</td> <td>00:22.9966</td> <td>107.390</td> <td>00:07:55</td> <td>14:37:56</td> <td>SF</td> <td></td>		13	00:22.9966	107.390	00:07:55	14:37:56	SF	
16         00:23.0955         106.930         00:09:04         14:39:05         SF           17         00:38.5350         64.087         00:09:42         14:39:43         SFP           18         02:58.9792         13.798         00:12:41         14:42:42         SF           19         00:23.6450         104.445         00:13:05         14:43:06         SF           20         00:23.1876         106.505         00:13:28         14:43:29         SF           21         00:23.0065         107.344         00:13:51         14:43:52         SF           22         00:23.213         106.351         00:14:15         14:44:15         SF           23         00:24.8774         99.271         00:14:39         14:44:40         SF           24         00:23.2896         106.039         00:15:03         14:45:03         SF           25         00:23.0726         107.036         00:15:26         14:45:27         SF           26         00:23.0771         66.607         00:16:26         14:46:27         SF           27         00:37.0771         66.607         00:16:26         14:46:27         SF           29         00:23.9141         103.270		14	00:22.8701	107.984	00:08:18	14:38:18	SF	
17         00:38.5350         64.087         00:09:42         14:39:43         SFP           18         02:58.9792         13.798         00:12:41         14:42:42         SF           19         00:23.6450         104.445         00:13:05         14:43:06         SF           20         00:23.1876         106.505         00:13:28         14:43:29         SF           21         00:23.0065         107.344         00:13:51         14:43:52         SF           22         00:23.2213         106:351         00:14:15         14:44:15         SF           23         00:24.8774         99.271         00:14:39         14:44:40         SF           24         00:23.2896         106.039         00:15:03         14:45:03         SF           25         00:23.0726         107.036         00:15:26         14:45:27         SF           26         00:23.0380         107.197         00:15:49         14:45:27         SF           27         00:37.0771         66:607         00:16:26         14:46:27         SF           28         03:51.3534         10:675         00:20:17         14:50:18         SF           29         00:23.9141         10:27		15	00:23.1356	106.745	00:08:41	14:38:42	SF	
18         02:58.9792         13.798         00:12:41         14:42:42         SF           19         00:23.6450         104.445         00:13:05         14:43:06         SF           20         00:23.1876         106.505         00:13:28         14:43:52         SF           21         00:23.0065         107.344         00:13:51         14:43:52         SF           22         00:23.213         106.351         00:14:15         14:44:15         SF           23         00:24.8774         99.271         00:14:39         14:44:40         SF           24         00:23.2896         106.039         00:15:26         14:45:03         SF           25         00:23.0726         107.036         00:15:26         14:45:50         SF           26         00:23.0380         107.197         00:15:49         14:45:50         SF           27         00:37.0771         66:607         00:16:26         14:46:27         SFP           28         03:51.3534         10:675         00:20:17         14:50:18         SF           29         00:23.9141         103.270         00:20:41         14:50:42         SF           30         00:23.0566         107.138 <td></td> <td>16</td> <td>00:23.0955</td> <td>106.930</td> <td>00:09:04</td> <td>14:39:05</td> <td>SF</td> <td></td>		16	00:23.0955	106.930	00:09:04	14:39:05	SF	
19         00:23:6450         104:445         00:13:05         14:43:06         SF           20         00:23:1876         106:505         00:13:28         14:43:29         SF           21         00:23:0065         107:344         00:13:51         14:43:52         SF           22         00:23:2213         106:351         00:14:15         14:44:15         SF           23         00:24:8774         99:271         00:14:39         14:44:40         SF           24         00:23:2896         106:039         00:15:03         14:45:03         SF           25         00:23:0726         107:036         00:15:26         14:45:27         SF           26         00:23:0380         107:197         00:15:49         14:45:50         SF           27         00:37:0771         66:607         00:16:26         14:45:27         SFP           28         03:51:3534         10:675         00:20:17         14:50:18         SF           29         00:23:9141         10:32:70         00:20:14         14:50:42         SF           30         00:23:3056         107:138         00:21:04         14:50:42         SF           31         00:23:34567         105:283		17	00:38.5350	64.087	00:09:42	14:39:43	SFP	
20         00:23.1876         106.505         00:13:28         14:43:29         SF           21         00:23.0065         107.344         00:13:51         14:43:52         SF           22         00:23.2213         106.351         00:14:15         14:44:15         SF           23         00:24.8774         99.271         00:14:39         14:44:40         SF           24         00:23.2996         106.039         00:15:03         14:45:03         SF           25         00:23.0726         107.036         00:15:26         14:45:50         SF           26         00:23.0380         107.197         00:15:49         14:45:50         SF           27         00:37.0771         66.607         00:16:26         14:46:27         SFP           28         03:51.3534         10.675         00:20:17         14:50:18         SF           29         00:23.9141         103.270         00:20:14         14:50:42         SF           30         00:23.3066         107.138         00:21:27         14:51:28         SF           31         00:23.3093         105.949         00:21:27         14:51:28         SF           32         00:23.4567         105.283 </td <td></td> <td>18</td> <td>02:58.9792</td> <td>13.798</td> <td>00:12:41</td> <td>14:42:42</td> <td>SF</td> <td></td>		18	02:58.9792	13.798	00:12:41	14:42:42	SF	
21         00:23.0065         107.344         00:13:51         14:43:52         SF           22         00:23.2213         106.351         00:14:15         14:44:15         SF           23         00:24.8774         99.271         00:14:39         14:44:40         SF           24         00:23.2896         106.039         00:15:03         14:45:03         SF           25         00:23.0726         107.036         00:15:26         14:45:77         SF           26         00:23.0380         107.197         00:15:49         14:45:50         SF           27         00:37.0771         66:607         00:16:26         14:46:27         SFP           28         03:51.3534         10.675         00:20:17         14:50:18         SF           29         00:23.9141         103.270         00:20:41         14:50:42         SF           30         00:23.0506         107.138         00:21:27         14:51:05         SF           31         00:23.3093         105.949         00:21:27         14:51:28         SF           32         00:23.4567         105.283         00:21:51         14:51:52         SF           33         00:23.315         106.734 <td></td> <td>19</td> <td>00:23.6450</td> <td>104.445</td> <td>00:13:05</td> <td>14:43:06</td> <td>SF</td> <td></td>		19	00:23.6450	104.445	00:13:05	14:43:06	SF	
22         00:23.2213         106.351         00:14:15         14:44:15         SF           23         00:24.8774         99.271         00:14:39         14:44:40         SF           24         00:23.2886         106.039         00:15:03         14:45:03         SF           25         00:23.0726         107.036         00:15:26         14:45:27         SF           26         00:23.0380         107.197         00:15:49         14:45:50         SF           27         00:37.0771         66.607         00:16:26         14:46:27         SFP           28         03:51.3534         10.675         00:20:17         14:50:18         SF           29         00:23.9141         103.270         00:20:41         14:50:42         SF           30         00:23.9566         107.138         00:21:27         14:51:05         SF           31         00:23.3093         105.949         00:21:27         14:51:28         SF           32         00:23.4567         105.283         00:21:27         14:51:52         SF           33         00:23.379         106.734         00:22:37         14:52:38         SF           34         00:23.5268         104.970 <td></td> <td>20</td> <td>00:23.1876</td> <td>106.505</td> <td>00:13:28</td> <td>14:43:29</td> <td>SF</td> <td></td>		20	00:23.1876	106.505	00:13:28	14:43:29	SF	
23         00:24.8774         99.271         00:14:39         14:44:40         SF           24         00:23.2896         106.039         00:15:03         14:45:03         SF           25         00:23.0726         107.036         00:15:26         14:45:27         SF           26         00:23.0380         107.197         00:16:49         14:46:27         SFP           27         00:37.0771         66.607         00:16:26         14:46:27         SFP           28         03:51.3534         10.675         00:20:17         14:50:18         SF           29         00:23.9141         103.270         00:20:41         14:50:42         SF           30         00:23.0506         107.138         00:21:04         14:51:05         SF           31         00:23.3093         105.949         00:21:27         14:51:28         SF           32         00:23.4567         105.283         00:21:51         14:51:52         SF           33         00:23.3015         105.985         00:22:37         14:52:38         SF           34         00:23.3016         105.985         00:22:37         14:53:22         SF           35         00:23.5268         104.970<		21	00:23.0065	107.344	00:13:51	14:43:52	SF	
24         00:23.2896         106.039         00:15:03         14:45:03         SF           25         00:23.0726         107.036         00:15:26         14:45:27         SF           26         00:23.0380         107.197         00:15:49         14:45:50         SF           27         00:37.0771         66.607         00:16:26         14:46:27         SFP           28         03:51.3534         10.675         00:20:17         14:50:18         SF           29         00:23.9141         103.270         00:20:41         14:50:42         SF           30         00:23.0506         107.138         00:21:04         14:51:05         SF           31         00:23.3093         105.949         00:21:27         14:51:28         SF           32         00:23.4567         105.283         00:21:51         14:51:52         SF           33         00:23.1379         106.734         00:22:14         14:52:15         SF           34         00:23.3015         105.985         00:22:37         14:52:38         SF           35         00:23.5268         104.970         00:23:01         14:53:25         SF           36         00:23.4981         105.098<		22	00:23.2213	106.351	00:14:15	14:44:15	SF	
25         00:23.0726         107.036         00:15:26         14:45:27         SF           26         00:23.0380         107.197         00:15:49         14:45:50         SF           27         00:37.0771         66.607         00:16:26         14:46:27         SFP           28         03:51.3534         10.675         00:20:17         14:50:18         SF           29         00:23.9141         103.270         00:20:41         14:50:42         SF           30         00:23.0506         107.138         00:21:04         14:51:05         SF           31         00:23.3093         105.949         00:21:27         14:51:28         SF           32         00:23.4567         105.283         00:21:51         14:51:52         SF           33         00:23.1379         106.734         00:22:14         14:52:38         SF           34         00:23.3015         105.985         00:22:37         14:52:38         SF           35         00:23.5268         104.970         00:23:01         14:53:02         SF           36         00:23.4981         105.098         00:23:24         14:53:03         SFP           38         02:15.5113         18.224<		23	00:24.8774	99.271	00:14:39	14:44:40	SF	
26         00:23.0380         107.197         00:15:49         14:45:50         SF           27         00:37.0771         66.607         00:16:26         14:46:27         SFP           28         03:51.3534         10.675         00:20:17         14:50:18         SF           29         00:23.9141         103.270         00:20:41         14:50:42         SF           30         00:23.0506         107.138         00:21:04         14:51:05         SF           31         00:23.3093         105.949         00:21:27         14:51:28         SF           32         00:23.4567         105.283         00:21:51         14:51:52         SF           33         00:23.1379         106.734         00:22:14         14:52:15         SF           34         00:23.3015         105.985         00:22:37         14:52:38         SF           35         00:23.5268         104.970         00:23:01         14:53:02         SF           36         00:23.4981         105.098         00:23:24         14:53:25         SF           37         00:37.9104         65.143         00:24:02         14:54:03         SFP           38         02:15.5113         18.224 </td <td></td> <td>24</td> <td>00:23.2896</td> <td>106.039</td> <td>00:15:03</td> <td>14:45:03</td> <td>SF</td> <td></td>		24	00:23.2896	106.039	00:15:03	14:45:03	SF	
27         00:37.0771         66.607         00:16:26         14:46:27         SFP           28         03:51.3534         10.675         00:20:17         14:50:18         SF           29         00:23.9141         103.270         00:20:41         14:50:42         SF           30         00:23.0506         107.138         00:21:04         14:51:05         SF           31         00:23.3093         105.949         00:21:27         14:51:28         SF           32         00:23.4567         105.283         00:21:51         14:51:52         SF           33         00:23.1379         106.734         00:22:14         14:52:15         SF           34         00:23.3015         105.985         00:22:37         14:52:38         SF           35         00:23.5268         104.970         00:23:01         14:53:02         SF           36         00:23.4981         105.098         00:23:24         14:54:03         SFP           38         02:15.5113         18.224         00:26:18         14:56:19         SF           39         00:26.0621         94.758         00:26:44         14:56:45         SF           40         00:23.4446         105.338 </td <td></td> <td>25</td> <td>00:23.0726</td> <td>107.036</td> <td>00:15:26</td> <td>14:45:27</td> <td>SF</td> <td></td>		25	00:23.0726	107.036	00:15:26	14:45:27	SF	
28		26	00:23.0380	107.197	00:15:49	14:45:50	SF	
29         00:23.9141         103.270         00:20:41         14:50:42         SF           30         00:23.0506         107.138         00:21:04         14:51:05         SF           31         00:23.3093         105.949         00:21:27         14:51:28         SF           32         00:23.4567         105.283         00:21:51         14:51:52         SF           33         00:23.1379         106.734         00:22:14         14:52:15         SF           34         00:23.3015         105.985         00:22:37         14:52:38         SF           35         00:23.5268         104.970         00:23:01         14:53:02         SF           36         00:23.4981         105.098         00:23:24         14:53:25         SF           37         00:37.9104         65.143         00:24:02         14:54:03         SFP           38         02:15.5113         18.224         00:26:18         14:56:19         SF           40         00:23.4446         105.338         00:27:07         14:57:08         SF           41         00:23.1867         106.509         00:27:31         14:57:31         SF           42         00:23.5888         104.694<		27	00:37.0771	66.607	00:16:26	14:46:27	SFP	
30       00:23.0506       107.138       00:21:04       14:51:05       SF         31       00:23.3093       105.949       00:21:27       14:51:28       SF         32       00:23.4567       105.283       00:21:51       14:51:52       SF         33       00:23.1379       106.734       00:22:14       14:52:15       SF         34       00:23.3015       105.985       00:22:37       14:52:38       SF         35       00:23.5268       104.970       00:23:01       14:53:02       SF         36       00:23.4981       105.098       00:23:24       14:53:25       SF         37       00:37.9104       65.143       00:24:02       14:54:03       SFP         38       02:15.5113       18.224       00:26:18       14:56:19       SF         39       00:26.0621       94.758       00:26:44       14:56:45       SF         40       00:23.4446       105.338       00:27:07       14:57:08       SF         41       00:23.5888       104.694       00:27:54       14:57:31       SF         42       00:23.5888       104.694       00:27:54       14:58:18       SF         43       00:23.3094       <		28	03:51.3534	10.675	00:20:17	14:50:18	SF	
31       00:23.3093       105.949       00:21:27       14:51:28       SF         32       00:23.4567       105.283       00:21:51       14:51:52       SF         33       00:23.1379       106.734       00:22:14       14:52:15       SF         34       00:23.3015       105.985       00:22:37       14:52:38       SF         35       00:23.5268       104.970       00:23:01       14:53:02       SF         36       00:23.4981       105.098       00:23:24       14:53:25       SF         37       00:37.9104       65.143       00:24:02       14:54:03       SFP         38       02:15.5113       18.224       00:26:18       14:56:19       SF         39       00:26.0621       94.758       00:26:44       14:56:45       SF         40       00:23.4446       105.338       00:27:07       14:57:08       SF         41       00:23.1867       106.509       00:27:31       14:57:31       SF         42       00:23.5888       104.694       00:27:54       14:58:18       SF         43       00:23.3094       105.949       00:28:41       14:58:42       SF		29	00:23.9141	103.270	00:20:41	14:50:42	SF	
32       00:23.4567       105.283       00:21:51       14:51:52       SF         33       00:23.1379       106.734       00:22:14       14:52:15       SF         34       00:23.3015       105.985       00:22:37       14:52:38       SF         35       00:23.5268       104.970       00:23:01       14:53:02       SF         36       00:23.4981       105.098       00:23:24       14:53:25       SF         37       00:37.9104       65.143       00:24:02       14:54:03       SFP         38       02:15.5113       18.224       00:26:18       14:56:19       SF         39       00:26.0621       94.758       00:26:44       14:56:45       SF         40       00:23.4446       105.338       00:27:07       14:57:08       SF         41       00:23.1867       106.509       00:27:31       14:57:31       SF         42       00:23.5888       104.694       00:27:54       14:58:18       SF         43       00:23.3094       105.949       00:28:41       14:58:42       SF		30	00:23.0506	107.138	00:21:04	14:51:05	SF	
33       00:23.1379       106.734       00:22:14       14:52:15       SF         34       00:23.3015       105.985       00:22:37       14:52:38       SF         35       00:23.5268       104.970       00:23:01       14:53:02       SF         36       00:23.4981       105.098       00:23:24       14:53:25       SF         37       00:37.9104       65.143       00:24:02       14:54:03       SFP         38       02:15.5113       18.224       00:26:18       14:56:19       SF         39       00:26.0621       94.758       00:26:44       14:56:45       SF         40       00:23.4446       105.338       00:27:07       14:57:08       SF         41       00:23.1867       106.509       00:27:31       14:57:31       SF         42       00:23.5888       104.694       00:27:54       14:57:55       SF         43       00:23.3865       105.599       00:28:18       14:58:18       SF         44       00:23.3094       105.949       00:28:41       14:58:42       SF		31	00:23.3093	105.949	00:21:27	14:51:28	SF	
34       00:23.3015       105.985       00:22:37       14:52:38       SF         35       00:23.5268       104.970       00:23:01       14:53:02       SF         36       00:23.4981       105.098       00:23:24       14:53:25       SF         37       00:37.9104       65.143       00:24:02       14:54:03       SFP         38       02:15.5113       18.224       00:26:18       14:56:19       SF         39       00:26.0621       94.758       00:26:44       14:56:45       SF         40       00:23.4446       105.338       00:27:07       14:57:08       SF         41       00:23.1867       106.509       00:27:31       14:57:31       SF         42       00:23.5888       104.694       00:27:54       14:57:55       SF         43       00:23.3865       105.599       00:28:18       14:58:18       SF         44       00:23.3094       105.949       00:28:41       14:58:42       SF		32	00:23.4567	105.283	00:21:51	14:51:52	SF	
35         00:23.5268         104.970         00:23:01         14:53:02         SF           36         00:23.4981         105.098         00:23:24         14:53:25         SF           37         00:37.9104         65.143         00:24:02         14:54:03         SFP           38         02:15.5113         18.224         00:26:18         14:56:19         SF           39         00:26.0621         94.758         00:26:44         14:56:45         SF           40         00:23.4446         105.338         00:27:07         14:57:08         SF           41         00:23.1867         106.509         00:27:31         14:57:31         SF           42         00:23.5888         104.694         00:27:54         14:57:55         SF           43         00:23.3865         105.599         00:28:18         14:58:18         SF           44         00:23.3094         105.949         00:28:41         14:58:42         SF		33	00:23.1379	106.734	00:22:14	14:52:15	SF	
36       00:23.4981       105.098       00:23:24       14:53:25       SF         37       00:37.9104       65.143       00:24:02       14:54:03       SFP         38       02:15.5113       18.224       00:26:18       14:56:19       SF         39       00:26.0621       94.758       00:26:44       14:56:45       SF         40       00:23.4446       105.338       00:27:07       14:57:08       SF         41       00:23.1867       106.509       00:27:31       14:57:31       SF         42       00:23.5888       104.694       00:27:54       14:57:55       SF         43       00:23.3865       105.599       00:28:18       14:58:18       SF         44       00:23.3094       105.949       00:28:41       14:58:42       SF		34	00:23.3015	105.985	00:22:37	14:52:38	SF	
37         00:37.9104         65.143         00:24:02         14:54:03         SFP           38         02:15.5113         18.224         00:26:18         14:56:19         SF           39         00:26.0621         94.758         00:26:44         14:56:45         SF           40         00:23.4446         105.338         00:27:07         14:57:08         SF           41         00:23.1867         106.509         00:27:31         14:57:31         SF           42         00:23.5888         104.694         00:27:54         14:57:55         SF           43         00:23.3865         105.599         00:28:18         14:58:18         SF           44         00:23.3094         105.949         00:28:41         14:58:42         SF		35	00:23.5268	104.970	00:23:01	14:53:02	SF	
38       02:15.5113       18.224       00:26:18       14:56:19       SF         39       00:26.0621       94.758       00:26:44       14:56:45       SF         40       00:23.4446       105.338       00:27:07       14:57:08       SF         41       00:23.1867       106.509       00:27:31       14:57:31       SF         42       00:23.5888       104.694       00:27:54       14:57:55       SF         43       00:23.3865       105.599       00:28:18       14:58:18       SF         44       00:23.3094       105.949       00:28:41       14:58:42       SF		36	00:23.4981	105.098	00:23:24	14:53:25	SF	
39       00:26.0621       94.758       00:26:44       14:56:45       SF         40       00:23.4446       105.338       00:27:07       14:57:08       SF         41       00:23.1867       106.509       00:27:31       14:57:31       SF         42       00:23.5888       104.694       00:27:54       14:57:55       SF         43       00:23.3865       105.599       00:28:18       14:58:18       SF         44       00:23.3094       105.949       00:28:41       14:58:42       SF		37	00:37.9104	65.143	00:24:02	14:54:03	SFP	
40       00:23.4446       105.338       00:27:07       14:57:08       SF         41       00:23.1867       106.509       00:27:31       14:57:31       SF         42       00:23.5888       104.694       00:27:54       14:57:55       SF         43       00:23.3865       105.599       00:28:18       14:58:18       SF         44       00:23.3094       105.949       00:28:41       14:58:42       SF		38	02:15.5113	18.224	00:26:18	14:56:19	SF	
41       00:23.1867       106.509       00:27:31       14:57:31       SF         42       00:23.5888       104.694       00:27:54       14:57:55       SF         43       00:23.3865       105.599       00:28:18       14:58:18       SF         44       00:23.3094       105.949       00:28:41       14:58:42       SF		39	00:26.0621	94.758	00:26:44	14:56:45	SF	
42     00:23.5888     104.694     00:27:54     14:57:55     SF       43     00:23.3865     105.599     00:28:18     14:58:18     SF       44     00:23.3094     105.949     00:28:41     14:58:42     SF		40	00:23.4446	105.338	00:27:07	14:57:08	SF	
43     00:23.3865     105.599     00:28:18     14:58:18     SF       44     00:23.3094     105.949     00:28:41     14:58:42     SF		41	00:23.1867	106.509	00:27:31	14:57:31	SF	
44 00:23.3094 105.949 00:28:41 14:58:42 SF		42	00:23.5888	104.694	00:27:54	14:57:55	SF	
		43	00:23.3865	105.599	00:28:18	14:58:18	SF	
ming and Scorring Information provided by Indy Pacing Information System - Congright INDVCAD 2020		44	00:23.3094	105.949	00:28:41	14:58:42	SF	
	ming e	md Coor	Informatio	n provided by In	dy Pacing Information Syst	em - Convright INDVC	AP 2020	Page 26 of

Track: **Lucas Oil Raceway** 



eport:	Lap Report	t		U	ISF2000 Char	mpionship	CHAMPIONSH
ession:	USF2000 T	est Session	2	August 20, 2020			
p Data for	Car 6 - Rasmus	ssen, Christiar	1				Best La
	Lap	Time	Speed	Session Time	Lap TOD	TL	
	45	00:23.2180	106.366	00:29:04	14:59:05	SF	
	46	00:23.4097	105.495	00:29:27	14:59:28	SF	
	47	00:23.6046	104.624	00:29:51	14:59:52	SF	
	48	00:23.4636	105.252	00:30:15	15:00:15	SF	

0.686 mile(s) Track: **Lucas Oil Raceway** 



**USF2000 Test Session 2 Session:** 

**Lap Report** 

**USF2000 Championship** August 20, 2020

Lap Data for Car 7 - Bogle, Christian

Report:

Lap         Time         Speed         Session Time         Lap TOD         TL           0         No Time         00:00:00         14:28:20         SFP           0         02:33.8440         16.053         00:00:54         14:30:54         SF           1         00:23.9048         103.310         00:01:17         14:31:18         SF           2         00:23.8689         103.465         00:01:41         14:31:42         SF           3         00:29.9622         103.062         00:02:05         14:32:06         SF           4         00:24.0295         102.774         00:02:29         14:32:30         SF           5         00:24.1765         102.149         00:02:53         14:32:54         SF           6         00:24.2338         101.907         00:03:18         14:33:43         SF           7         00:24.2385         101.930         00:04:30         14:34:07         SF           9         00:24.0938         102.499         00:04:30         14:34:07         SF           9         00:24.0938         102.499         00:04:30         14:34:31         SF           10         00:24.0938         102.499         00:04:54 <td< th=""></td<>
0         02:33.8440         16:053         00:00:54         14:30:54         SF           1         00:23.9048         103:310         00:01:17         14:31:18         SF           2         00:23.9689         103:465         00:01:41         14:31:42         SF           3         00:23.9622         103:062         00:02:05         14:32:06         SF           4         00:24.0295         102:774         00:02:29         14:32:30         SF           5         00:24.1765         102:149         00:02:53         14:32:54         SF           6         00:24.2383         101:907         00:03:18         14:33:43         SF           7         00:24.2285         101:930         00:03:42         14:33:43         SF           9         00:24.0938         102:499         00:04:06         14:34:07         SF           9         00:24.0938         102:499         00:04:30         14:34:331         SF           10         00:24.0938         102:499         00:04:54         14:34:455         SF           11         00:24.0981         102:815         00:04:54         14:35:43         SF           12         00:24.0928         101:715
1         00:23.9048         103.310         00:01:17         14:31:18         SF           2         00:23.8689         103.465         00:01:41         14:31:42         SF           3         00:23.9622         103.062         00:02:05         14:32:06         SF           4         00:24.0295         102.774         00:02:29         14:32:30         SF           5         00:24.1765         102.149         00:02:53         14:32:54         SF           6         00:24.2338         101.907         00:03:18         14:33:18         SF           7         00:24.2285         101.930         00:03:42         14:33:43         SF           8         00:23.9064         103.303         00:04:66         14:34:07         SF           9         00:24.0938         102.499         00:04:30         14:34:31         SF           10         00:24.098         102.815         00:04:54         14:34:55         SF           11         00:24.2797         101.715         00:05:18         14:35:19         SF           12         00:24.3628         101.368         00:05:43         14:36:08         SF           13         00:24.6917         100.017
2         00:23.8689         103.465         00:01:41         14:31:42         SF           3         00:23.9622         103.062         00:02:05         14:32:06         SF           4         00:24.0295         102.774         00:02:29         14:32:30         SF           5         00:24.1765         102.149         00:02:53         14:32:54         SF           6         00:24.2338         101.907         00:03:18         14:33:43         SF           7         00:24.2285         101.930         00:03:42         14:33:43         SF           8         00:23.9064         103.303         00:04:06         14:34:37         SF           9         00:24.0938         102.499         00:04:30         14:34:31         SF           10         00:24.0198         102.815         00:04:54         14:34:35         SF           11         00:24.0797         101.715         00:05:18         14:35:19         SF           12         00:24.3628         101.368         00:05:43         14:35:43         SF           13         00:24.6917         100.017         00:06:07         14:36:08         SF           14         00:24.0289         102.776
3         00:23.9622         103.062         00:02:05         14:32:06         SF           4         00:24.0295         102.774         00:02:29         14:32:30         SF           5         00:24.1765         102.149         00:02:53         14:32:54         SF           6         00:24.2338         101.907         00:03:18         14:33:43         SF           7         00:24.2285         101.930         00:03:42         14:33:43         SF           8         00:23.9064         103.303         00:04:06         14:34:07         SF           9         00:24.0938         102.499         00:04:30         14:34:31         SF           10         00:24.0981         102.815         00:04:54         14:34:55         SF           11         00:24.2797         101.715         00:05:18         14:35:43         SF           12         00:24.3628         101.368         00:05:43         14:35:43         SF           13         00:24.6917         100.017         00:06:07         14:36:08         SF           14         00:24.1444         102.285         00:06:31         14:36:32         SF           15         00:24.0289         102.776
4         00:24.0295         102:774         00:02:29         14:32:30         SF           5         00:24.1765         102:149         00:02:53         14:32:54         SF           6         00:24.2338         101.907         00:03:18         14:33:18         SF           7         00:24.2285         101.930         00:03:42         14:33:43         SF           8         00:23.9064         103.303         00:04:06         14:34:07         SF           9         00:24.0938         102.499         00:04:30         14:34:31         SF           10         00:24.0198         102.815         00:04:54         14:34:55         SF           11         00:24.2797         101.715         00:05:18         14:35:19         SF           12         00:24.3628         101.368         00:05:43         14:35:43         SF           13         00:24.6828         101.368         00:05:7         14:36:08         SF           14         00:24.1444         102.285         00:06:31         14:36:32         SF           15         00:24.0289         102.776         00:06:55         14:36:36         SF           16         00:24.0955         102.492
5         00:24.1765         102.149         00:02:53         14:32:54         SF           6         00:24.2338         101.907         00:03:18         14:33:18         SF           7         00:24.2285         101.930         00:03:42         14:33:43         SF           8         00:23.9064         103.303         00:04:06         14:34:07         SF           9         00:24.0938         102.499         00:04:30         14:34:31         SF           10         00:24.0198         102.815         00:04:54         14:34:35         SF           11         00:24.2797         101.715         00:05:18         14:35:43         SF           12         00:24.3628         101.368         00:05:43         14:35:43         SF           13         00:24.6917         100.017         00:06:07         14:36:08         SF           14         00:24.1444         102.285         00:06:31         14:36:32         SF           15         00:24.0289         102.776         00:06:55         14:36:56         SF           16         00:24.0955         102.492         00:07:20         14:37:20         SF           17         00:23.9389         103.163
6         00:24,2338         101,907         00:03:18         14:33:18         SF           7         00:24,2285         101,930         00:03:42         14:33:43         SF           8         00:23,9064         103,303         00:04:06         14:34:07         SF           9         00:24,0938         102,499         00:04:30         14:34:31         SF           10         00:24,0198         102,815         00:04:54         14:34:55         SF           11         00:24,2797         101,715         00:05:18         14:35:19         SF           12         00:24,3628         101,368         00:05:43         14:35:43         SF           13         00:24,6917         100,017         00:06:07         14:36:08         SF           14         00:24,1444         102,285         00:06:31         14:36:32         SF           15         00:24,0289         102,776         00:06:55         14:36:56         SF           16         00:24,0955         102,492         00:07:20         14:37:20         SF           17         00:23,9389         103,163         00:07:43         14:37:44         SF           18         00:24,1789         102,139
7         00:24,2285         101.930         00:03:42         14:33:43         SF           8         00:23,9064         103.303         00:04:06         14:34:07         SF           9         00:24,0938         102.499         00:04:30         14:34:31         SF           10         00:24,0198         102.815         00:04:54         14:34:55         SF           11         00:24,2797         101.715         00:05:18         14:35:19         SF           12         00:24,3628         101.368         00:05:43         14:35:43         SF           13         00:24,6917         100.017         00:06:07         14:36:08         SF           14         00:24,0917         100.017         00:06:07         14:36:08         SF           15         00:24,0289         102.776         00:06:55         14:36:56         SF           16         00:24,0955         102.492         00:07:20         14:37:20         SF           17         00:23,9389         103.163         00:07:20         14:37:44         SF           18         00:24,1789         102.139         00:08:08         14:38:08         SF           19         00:38,7989         63.651
8         00:23.9064         103.303         00:04:06         14:34:07         SF           9         00:24.0938         102.499         00:04:30         14:34:31         SF           10         00:24.0198         102.815         00:04:54         14:34:55         SF           11         00:24.2797         101.715         00:05:18         14:35:19         SF           12         00:24.3628         101.368         00:05:43         14:35:43         SF           13         00:24.6917         100.017         00:06:07         14:36:08         SF           14         00:24.1444         102.285         00:06:31         14:36:32         SF           15         00:24.0289         102.776         00:06:55         14:36:56         SF           16         00:24.0955         102.492         00:07:20         14:37:20         SF           17         00:23.9389         103.163         00:07:43         14:37:44         SF           18         00:24.1789         102.139         00:08:08         14:38:08         SF           19         00:38.7989         63.651         00:08:46         14:38:47         SFP           20         04:20.4850         9.481
8         00:23.9064         103.303         00:04:06         14:34:07         SF           9         00:24.0938         102.499         00:04:30         14:34:31         SF           10         00:24.0198         102.815         00:04:54         14:34:55         SF           11         00:24.2797         101.715         00:05:18         14:35:19         SF           12         00:24.3628         101.368         00:05:43         14:35:43         SF           13         00:24.6917         100.017         00:06:07         14:36:08         SF           14         00:24.1444         102.285         00:06:31         14:36:32         SF           15         00:24.0289         102.776         00:06:55         14:36:56         SF           16         00:24.0955         102.492         00:07:20         14:37:20         SF           17         00:23.9389         103.163         00:07:43         14:37:44         SF           18         00:24.1789         102.139         00:08:08         14:38:08         SF           19         00:38.7989         63.651         00:08:46         14:38:47         SFP           20         04:20.4850         9.481
9 00:24.0938 102.499 00:04:30 14:34:31 SF 10 00:24.0198 102.815 00:04:54 14:34:55 SF 11 00:24.2797 101.715 00:05:18 14:35:19 SF 12 00:24.3628 101.368 00:05:43 14:35:43 SF 13 00:24.6917 100.017 00:06:07 14:36:08 SF 14 00:24.1444 102.285 00:06:31 14:36:32 SF 15 00:24.0289 102.776 00:06:55 14:36:56 SF 16 00:24.0955 102.492 00:07:20 14:37:20 SF 17 00:23.9389 103.163 00:07:43 14:37:44 SF 18 00:24.1789 102.139 00:08:08 14:38:08 SF 19 00:38.7989 63.651 00:08:46 14:38:47 SFP 20 04:20.4850 9.481 00:13:07 14:43:08 SF 21 00:23.7711 103.891 00:13:31 14:43:31 SF 22 00:23.6371 104.480 00:13:54 14:43:55 SF 23 00:23.4572 105.281 00:14:18 14:44:19 SF 24 00:23.4961 105.107 00:14:41 14:44:42 SF 25 00:25.1333 98.260 00:15:06 14:45:07 SF 26 00:24.6024 100.380 00:15:55 14:45:56 SF 27 00:23.9367 103.172 00:15:55 14:45:56 SF 28 00:23.7221 104.105 00:16:19 14:46:19 SF
10         00:24.0198         102.815         00:04:54         14:34:55         SF           11         00:24.2797         101.715         00:05:18         14:35:19         SF           12         00:24.3628         101.368         00:05:43         14:35:43         SF           13         00:24.6917         100.017         00:06:07         14:36:08         SF           14         00:24.1444         102.285         00:06:31         14:36:32         SF           15         00:24.0289         102.776         00:06:55         14:36:56         SF           16         00:24.0955         102.492         00:07:20         14:37:20         SF           17         00:23.9389         103.163         00:07:43         14:37:44         SF           18         00:24.1789         102.139         00:08:08         14:38:08         SF           19         00:38.7989         63.651         00:08:46         14:38:47         SFP           20         04:20.4850         9.481         00:13:07         14:43:08         SF           21         00:23.7711         103.891         00:13:54         14:43:31         SF           23         00:23.4572         105.281 </td
11         00:24.2797         101.715         00:05:18         14:35:19         SF           12         00:24.3628         101.368         00:05:43         14:35:43         SF           13         00:24.6917         100.017         00:06:07         14:36:08         SF           14         00:24.1444         102.285         00:06:31         14:36:32         SF           15         00:24.0289         102.776         00:06:55         14:36:56         SF           16         00:24.0955         102.492         00:07:20         14:37:20         SF           17         00:23.9389         103.163         00:07:43         14:37:44         SF           18         00:24.1789         102.139         00:08:08         14:38:08         SF           19         00:38.7989         63.651         00:08:46         14:38:47         SFP           20         04:20.4850         9.481         00:13:07         14:43:08         SF           21         00:23.7711         103.891         00:13:54         14:43:31         SF           23         00:23.4572         105.281         00:14:18         14:44:19         SF           24         00:23.4961         105.107 </td
12         00:24.3628         101.368         00:05:43         14:35:43         SF           13         00:24.6917         100.017         00:06:07         14:36:08         SF           14         00:24.1444         102.285         00:06:31         14:36:32         SF           15         00:24.0289         102.776         00:06:55         14:36:56         SF           16         00:24.0955         102.492         00:07:20         14:37:20         SF           17         00:23,9389         103.163         00:07:43         14:37:44         SF           18         00:24,1789         102.139         00:08:08         14:38:08         SF           19         00:38,7989         63.651         00:08:46         14:38:47         SFP           20         04:20,4850         9.481         00:13:07         14:43:08         SF           21         00:23,7711         103.891         00:13:54         14:43:31         SF           22         00:23,6371         104.480         00:13:54         14:43:55         SF           23         00:23,4572         105.281         00:14:18         14:44:19         SF           24         00:23,4961         105.107 </td
13         00:24.6917         100.017         00:06:07         14:36:08         SF           14         00:24.1444         102.285         00:06:31         14:36:32         SF           15         00:24.0289         102.776         00:06:55         14:36:56         SF           16         00:24.0955         102.492         00:07:20         14:37:20         SF           17         00:23.9389         103.163         00:07:43         14:37:44         SF           18         00:24.1789         102.139         00:08:08         14:38:08         SF           19         00:38.7989         63.651         00:08:46         14:38:47         SFP           20         04:20.4850         9.481         00:13:07         14:43:08         SF           21         00:23.7711         103.891         00:13:31         14:43:31         SF           22         00:23.6371         104.480         00:13:54         14:43:55         SF           23         00:23.4572         105.281         00:14:18         14:44:19         SF           24         00:23.4961         105.107         00:14:41         14:44:42         SF           25         00:25.1333         98.260
14         00:24.1444         102.285         00:06:31         14:36:32         SF           15         00:24.0289         102.776         00:06:55         14:36:56         SF           16         00:24.0955         102.492         00:07:20         14:37:20         SF           17         00:23.9389         103.163         00:07:43         14:37:44         SF           18         00:24.1789         102.139         00:08:08         14:38:08         SF           19         00:38.7989         63.651         00:08:46         14:38:47         SFP           20         04:20.4850         9.481         00:13:07         14:43:08         SF           21         00:23.7711         103.891         00:13:31         14:43:31         SF           22         00:23.6371         104.480         00:13:54         14:43:55         SF           23         00:23.4572         105.281         00:14:18         14:44:19         SF           24         00:23.4961         105.107         00:14:41         14:44:42         SF           25         00:25.1333         98.260         00:15:06         14:45:07         SF           26         00:24.6024         100.380
15         00:24.0289         102.776         00:06:55         14:36:56         SF           16         00:24.0955         102.492         00:07:20         14:37:20         SF           17         00:23.9389         103.163         00:07:43         14:37:44         SF           18         00:24.1789         102.139         00:08:08         14:38:08         SF           19         00:38.7989         63.651         00:08:46         14:38:47         SFP           20         04:20.4850         9.481         00:13:07         14:43:08         SF           21         00:23.7711         103.891         00:13:31         14:43:31         SF           22         00:23.6371         104.480         00:13:54         14:43:55         SF           23         00:23.4572         105.281         00:14:18         14:44:19         SF           24         00:23.4961         105.107         00:14:41         14:44:42         SF           25         00:25.1333         98.260         00:15:06         14:45:07         SF           26         00:24.6024         100.380         00:15:31         14:45:32         SF           27         00:23.9367         103.172
16         00:24.0955         102.492         00:07:20         14:37:20         SF           17         00:23.9389         103.163         00:07:43         14:37:44         SF           18         00:24.1789         102.139         00:08:08         14:38:08         SF           19         00:38.7989         63.651         00:08:46         14:38:47         SFP           20         04:20.4850         9.481         00:13:07         14:43:08         SF           21         00:23.7711         103.891         00:13:31         14:43:31         SF           22         00:23.6371         104.480         00:13:54         14:43:55         SF           23         00:23.4572         105.281         00:14:18         14:44:19         SF           24         00:23.4961         105.107         00:14:41         14:44:42         SF           25         00:25.1333         98.260         00:15:06         14:45:07         SF           26         00:24.6024         100.380         00:15:31         14:45:32         SF           27         00:23.9367         103.172         00:15:55         14:45:19         SF           28         00:23.7221         104.105
17         00:23.9389         103.163         00:07:43         14:37:44         SF           18         00:24.1789         102.139         00:08:08         14:38:08         SF           19         00:38.7989         63.651         00:08:46         14:38:47         SFP           20         04:20.4850         9.481         00:13:07         14:43:08         SF           21         00:23.7711         103.891         00:13:31         14:43:31         SF           22         00:23.6371         104.480         00:13:54         14:43:55         SF           23         00:23.4572         105.281         00:14:18         14:44:19         SF           24         00:23.4961         105.107         00:14:41         14:44:42         SF           25         00:25.1333         98.260         00:15:06         14:45:07         SF           26         00:24.6024         100.380         00:15:31         14:45:32         SF           27         00:23.9367         103.172         00:15:55         14:45:56         SF           28         00:23.7221         104.105         00:16:19         14:46:19         SF
18         00:24.1789         102.139         00:08:08         14:38:08         SF           19         00:38.7989         63.651         00:08:46         14:38:47         SFP           20         04:20.4850         9.481         00:13:07         14:43:08         SF           21         00:23.7711         103.891         00:13:31         14:43:31         SF           22         00:23.6371         104.480         00:13:54         14:43:55         SF           23         00:23.4572         105.281         00:14:18         14:44:19         SF           24         00:23.4961         105.107         00:14:41         14:44:42         SF           25         00:25.1333         98.260         00:15:06         14:45:07         SF           26         00:24.6024         100.380         00:15:31         14:45:32         SF           27         00:23.9367         103.172         00:15:55         14:45:56         SF           28         00:23.7221         104.105         00:16:19         14:46:19         SF
19         00:38.7989         63.651         00:08:46         14:38:47         SFP           20         04:20.4850         9.481         00:13:07         14:43:08         SF           21         00:23.7711         103.891         00:13:31         14:43:31         SF           22         00:23.6371         104.480         00:13:54         14:43:55         SF           23         00:23.4572         105.281         00:14:18         14:44:19         SF           24         00:23.4961         105.107         00:14:41         14:44:42         SF           25         00:25.1333         98.260         00:15:06         14:45:07         SF           26         00:24.6024         100.380         00:15:31         14:45:32         SF           27         00:23.9367         103.172         00:15:55         14:45:56         SF           28         00:23.7221         104.105         00:16:19         14:46:19         SF
20       04:20.4850       9.481       00:13:07       14:43:08       SF         21       00:23.7711       103.891       00:13:31       14:43:31       SF         22       00:23.6371       104.480       00:13:54       14:43:55       SF         23       00:23.4572       105.281       00:14:18       14:44:19       SF         24       00:23.4961       105.107       00:14:41       14:44:42       SF         25       00:25.1333       98.260       00:15:06       14:45:07       SF         26       00:24.6024       100.380       00:15:31       14:45:32       SF         27       00:23.9367       103.172       00:15:55       14:45:56       SF         28       00:23.7221       104.105       00:16:19       14:46:19       SF
21     00:23.7711     103.891     00:13:31     14:43:31     SF       22     00:23.6371     104.480     00:13:54     14:43:55     SF       23     00:23.4572     105.281     00:14:18     14:44:19     SF       24     00:23.4961     105.107     00:14:41     14:44:42     SF       25     00:25.1333     98.260     00:15:06     14:45:07     SF       26     00:24.6024     100.380     00:15:31     14:45:32     SF       27     00:23.9367     103.172     00:15:55     14:45:56     SF       28     00:23.7221     104.105     00:16:19     14:46:19     SF
22     00:23.6371     104.480     00:13:54     14:43:55     SF       23     00:23.4572     105.281     00:14:18     14:44:19     SF       24     00:23.4961     105.107     00:14:41     14:44:42     SF       25     00:25.1333     98.260     00:15:06     14:45:07     SF       26     00:24.6024     100.380     00:15:31     14:45:32     SF       27     00:23.9367     103.172     00:15:55     14:45:56     SF       28     00:23.7221     104.105     00:16:19     14:46:19     SF
23     00:23.4572     105.281     00:14:18     14:44:19     SF       24     00:23.4961     105.107     00:14:41     14:44:42     SF       25     00:25.1333     98.260     00:15:06     14:45:07     SF       26     00:24.6024     100.380     00:15:31     14:45:32     SF       27     00:23.9367     103.172     00:15:55     14:45:56     SF       28     00:23.7221     104.105     00:16:19     14:46:19     SF
24     00:23.4961     105.107     00:14:41     14:44:42     SF       25     00:25.1333     98.260     00:15:06     14:45:07     SF       26     00:24.6024     100.380     00:15:31     14:45:32     SF       27     00:23.9367     103.172     00:15:55     14:45:56     SF       28     00:23.7221     104.105     00:16:19     14:46:19     SF
25     00:25.1333     98.260     00:15:06     14:45:07     SF       26     00:24.6024     100.380     00:15:31     14:45:32     SF       27     00:23.9367     103.172     00:15:55     14:45:56     SF       28     00:23.7221     104.105     00:16:19     14:46:19     SF
26     00:24.6024     100.380     00:15:31     14:45:32     SF       27     00:23.9367     103.172     00:15:55     14:45:56     SF       28     00:23.7221     104.105     00:16:19     14:46:19     SF
27     00:23.9367     103.172     00:15:55     14:45:56     SF       28     00:23.7221     104.105     00:16:19     14:46:19     SF
28 00:23.7221 104.105 00:16:19 14:46:19 SF
29   00:23.9473
30 00:24.5449 100.616 00:17:07 14:47:08 SF
31 00:24.0058 102.875 00:17:31 14:47:32 SF
32 00:23.7933 103.794 00:17:55 14:47:56 SF
33 00:23.9383 103.165 00:18:19 14:48:20 SF
34 00:24.0807 102.555 00:18:43 14:48:44 SF
35 00:24.1281 102.354 00:19:07 14:49:08 SF
36 00:23.9045 103.311 00:19:31 14:49:32 SF
37 00:23.8608 103.500 00:19:55 14:49:56 SF
38 00:24.0515 102.680 00:20:19 14:50:20 SF
39 00:24.0267 102.786 00:20:43 14:50:44 SF
40 00:38.9432 63.415 00:21:22 14:51:23 SFP
41 02:07.6057 19.353 00:23:30 14:53:30 SF
42 00:23.7867 103.823 00:23:53 14:53:54 SF
43 00:23.5622 104.812 00:24:17 14:54:18 SF
44 00:23.4350 105.381 00:24:40 14:54:41 SF

Lap Data for Car 7 - Bogle, Christian

0.686 mile(s) Track: **Lucas Oil Raceway** 



**Best Lap** 

**USF2000 Championship** Report: **Lap Report** 

**USF2000 Test Session 2 Session:** August 20, 2020

Lap	Time	Speed	Session Time	Lap TOD	TL
45	00:23.4995	105.092	00:25:04	14:55:05	SF
46	00:23.7887	103.814	00:25:28	14:55:28	SF
47	00:23.9264	103.217	00:25:52	14:55:52	SF
48	00:23.8170	103.691	00:26:15	14:56:16	SF
49	00:23.6466	104.438	00:26:39	14:56:40	SF
50	00:23.5421	104.901	00:27:03	14:57:03	SF
51	00:23.7284	104.078	00:27:26	14:57:27	SF
52	00:23.7717	103.888	00:27:50	14:57:51	SF
53	00:23.8676	103.471	00:28:14	14:58:15	SF
54	00:44.2177	55.851	00:28:58	14:58:59	SFP

0.686 mile(s) Track: **Lucas Oil Raceway** 



Report: **Lap Report USF2000 Test Session 2** Session:

**USF2000 Championship** August 20, 2020

Lap Data for Car 8 - Dupell, Kyle

Lon	Time	Cncod	Cassian Time	Lon TOD	71
Lap	Time	Speed	Session Time	Lap TOD	TL
0	No Time		00:00:00	14:28:22	SFP
0	02:12.2358	18.676	00:00:33	14:30:34	SF
1	00:24.5002	100.799	00:00:58	14:30:58	SF
2	00:23.6531	104.409	00:01:21	14:31:22	SF
3	00:23.5120	105.036	00:01:45	14:31:46	SF
4	00:23.4225	105.437	00:02:08	14:32:09	SF
5	00:23.5834	104.718	00:02:32	14:32:33	SF
6	00:23.5122	105.035	00:02:55	14:32:56	SF
7	00:23.3799	105.629	00:03:19	14:33:20	SF
8	00:23.5962	104.661	00:03:42	14:33:43	SF
9	00:23.7674	103.907	00:04:06	14:34:07	SF
10	00:23.8331	103.621	00:04:30	14:34:31	SF
11	00:23.9511	103.110	00:04:54	14:34:55	SF
12	00:23.6990	104.207	00:05:18	14:35:18	SF
13	00:23.6873	104.258	00:05:41	14:35:42	SF
14	00:23.6607	104.376	00:06:05	14:36:06	SF
15	00:23.6640	104.361	00:06:29	14:36:29	SF
16	00:23.7927	103.797	00:06:52	14:36:53	SF
17	00:23.6036	104.628	00:07:16	14:37:17	SF
18	00:23.5695	104.779	00:07:40	14:37:40	SF
19	00:23.7482	103.991	00:08:03	14:38:04	SF
20	00:23.5676	104.788	00:08:27	14:38:28	SF
21	00:23.7731	103.882	00:08:51	14:38:51	SF
22	00:24.0163	102.830	00:09:15	14:39:15	SF
23	00:39.8530	61.968	00:09:55	14:39:55	SFP
24	01:25.6992	28.817	00:11:20	14:41:21	SF
25	00:23.4737	105.207	00:11:44	14:41:45	SF
26	00:23.4389	105.207	00:12:07	14:42:08	SF
					SF
27	00:23.4011	105.534	00:12:31	14:42:31	
28	00:23.5296	104.957	00:12:54	14:42:55	SF
29	00:23.6849	104.269	00:13:18	14:43:19	SF
30	00:23.7180	104.123	00:13:42	14:43:42	SF
31	00:23.6539	104.406	00:14:05	14:44:06	SF
32	00:23.9374	103.169	00:14:29	14:44:30	SF
33	00:23.9448	103.137	00:14:53	14:44:54	SF
34	00:23.5967	104.659	00:15:17	14:45:17	SF
35	00:23.6755	104.310	00:15:40	14:45:41	SF
36	00:23.5435	104.895	00:16:04	14:46:05	SF
37	00:23.4304	105.402	00:16:27	14:46:28	SF
38	00:23.4453	105.335	00:16:51	14:46:52	SF
39	00:23.5810	104.728	00:17:14	14:47:15	SF
40	00:23.3068	105.960	00:17:38	14:47:38	SF
41	00:24.1292	102.349	00:18:02	14:48:03	SF
42	00:23.8610	103.499	00:18:26	14:48:26	SF
43	00:23.2461	106.237	00:18:49	14:48:50	SF
44	00:23.2333	106.296	00:19:12	14:49:13	SF
	· · ·		dy Pacina Information Syst	G :	

Track: **Lucas Oil Raceway** 



**USF2000 Championship** Report: **Lap Report USF2000 Test Session 2** Session: August 20, 2020

Lap Data for Car 8 - Dupell, Kyle **Best Lap** 

Lap	Time	Speed	Session Time	Lap TOD	TL	
45	00:23.3167	105.916	00:19:35	14:49:36	SF	
46	00:23.1551	106.655	00:19:59	14:49:59	SF	
47	00:24.5872	100.443	00:20:23	14:50:24	SF	
48	00:23.2455	106.240	00:20:46	14:50:47	SF	
49	00:23.4083	105.501	00:21:10	14:51:11	SF	
50	00:23.6111	104.595	00:21:33	14:51:34	SF	
51	00:23.4424	105.348	00:21:57	14:51:58	SF	
52	00:35.9240	68.745	00:22:33	14:52:34	SFP	
53	02:22.1444	17.374	00:24:55	14:54:56	SF	
54	00:23.6751	104.312	00:25:19	14:55:19	SF	
55	00:23.3222	105.891	00:25:42	14:55:43	SF	
56	00:23.1790	106.545	00:26:05	14:56:06	SF	
57	00:23.2388	106.271	00:26:28	14:56:29	SF	
58	00:23.3930	105.570	00:26:52	14:56:53	SF	
59	00:23.5270	104.969	00:27:15	14:57:16	SF	
60	00:23.4266	105.419	00:27:39	14:57:39	SF	
61	00:23.3417	105.802	00:28:02	14:58:03	SF	
62	00:23.4000	105.538	00:28:25	14:58:26	SF	
63	00:23.8089	103.726	00:28:49	14:58:50	SF	
64	00:23.8323	103.624	00:29:13	14:59:14	SF	
65	00:25.5579	96.628	00:29:39	14:59:39	SF	
66	00:23.6720	104.326	00:30:02	15:00:03	SF	

Track: **Lucas Oil Raceway** 



Report: **Lap Report USF2000 Test Session 2** Session:

**USF2000 Championship** August 20, 2020

Lap Data for Car 9 - Siegel, Nolan

0         No Time         00:00:00         14:28:19         SFP           0         02:28:0068         16:686         00:00:47         14:30:47         SF           1         00:24:604         102:217         00:01:11         14:31:11         SF           2         00:23:6938         104:230         00:01:34         14:31:35         SF           3         00:23:4421         105:349         00:01:58         14:31:59         SF           4         00:23:3395         105:812         00:02:45         14:32:22         SF           5         00:23:3395         105:801         00:02:45         14:32:22         SF           6         00:23:3200         105:901         00:03:08         14:33:09         SF           7         00:23:5025         105:078         00:03:31         14:33:32         SF           8         00:23:3818         105:621         00:03:55         14:33:55         SF           9         00:23:2917         106:029         00:04:18         14:34:419         SF           10         00:23:2470         105:223         00:04:18         14:35:06         SF           11         00:23:3085         105:253         00:05:05	Lap	Time	Speed	<b>Session Time</b>	Lap TOD	TL
1         00:24:1604         102:217         00:01:11         14:31:11         SF           2         00:23:6938         104:230         00:01:34         14:31:35         SF           3         00:23:4421         105:349         00:01:58         14:31:59         SF           4         00:23:3395         105:812         00:02:21         14:32:22         SF           5         00:23:3395         105:812         00:02:45         14:32:22         SF           6         00:23:3200         105:901         00:03:08         14:33:09         SF           7         00:23:5025         105:078         00:03:31         14:33:32         SF           8         00:23:3017         106:029         00:04:18         14:33:35         SF           9         00:23:2917         106:029         00:04:18         14:33:42         SF           10         00:23:4702         105:223         00:04:18         14:33:42         SF           11         00:23:3702         105:223         00:04:14         14:34:42         SF           12         00:23:4702         105:223         00:04:41         14:35:06         SF           12         00:23:4626         105:167	0	No Time	*****	00:00:00	14:28:19	SFP
2         00:23.6938         104:230         00:01:34         14:31:35         SF           3         00:23.4421         105:349         00:01:58         14:31:59         SF           4         00:23.3264         105:871         00:02:21         14:32:22         SF           5         00:23.3200         105:901         00:03:08         14:32:45         SF           6         00:23.3200         105:901         00:03:08         14:33:45         SF           7         00:23.5025         105:078         00:03:31         14:33:32         SF           8         00:23.3818         105:621         00:03:55         14:33:55         SF           9         00:23.2917         106:029         00:04:18         14:34:49         SF           10         00:23.4026         105:223         00:04:41         14:34:42         SF           11         00:23.3085         105:953         00:05:05         14:35:06         SF           12         00:23.4926         105:167         00:05:28         14:35:08         SFP           13         00:39.2609         62:902         00:06:08         14:36:08         SFP           14         07:56:7316         5:180	0	02:28.0068	16.686	00:00:47	14:30:47	SF
3 00:23.4421 105.349 00:01:58 14:31:59 SF 4 00:23.3264 105.871 00:02:21 14:32:22 SF 5 00:23.3395 105.812 00:02:45 14:32:45 SF 6 00:23.3000 105.901 00:03:08 14:33:09 SF 7 00:23.5025 105.078 00:03:31 14:33:32 SF 8 00:23.3618 105.621 00:03:55 14:33:55 SF 9 00:23.2917 106.029 00:04:18 14:34:19 SF 10 00:23.4702 105.223 00:04:41 14:34:42 SF 11 00:23.3085 105.953 00:05:05 14:35:06 SF 12 00:23.4826 105.167 00:05:28 14:35:06 SF 13 00:39.2609 62:902 00:06:08 14:36:08 SFP 14 07:56.7316 5.180 00:14:04 14:44:05 SF 15 00:23.7238 104:098 00:14:28 14:44:29 SF 16 00:23.3621 105.710 00:14:51 14:44:52 SF 17 00:23.3621 105.710 00:15:15 14:45:16 SF 18 00:23.3691 105.960 00:15:38 14:45:39 SF 19 00:23.4805 105.960 00:15:38 14:46:29 SF 20 00:23.4810 104.804 00:16:02 14:46:02 SF 21 00:23.4826 105.167 00:16:15 14:46:16 SF 22 00:23.4826 105.800 00:15:38 14:46:29 SF 23 00:23.4826 105.177 00:16:48 14:46:29 SF 24 00:23.4826 105.800 00:15:38 14:46:29 SF 25 00:23.4826 105.800 00:15:38 14:46:29 SF 26 00:23.4826 105.800 00:15:38 14:46:29 SF 27 00:23.4827 105.407 00:16:48 14:46:49 SF 28 00:23.3699 105.590 00:15:38 14:46:29 SF 29 00:23.4826 105.800 00:15:39 14:46:29 SF 20 00:23.4805 105.177 00:16:48 14:46:49 SF 22 00:23.3999 105.539 00:17:12 14:47:13 SF 24 00:37.7240 65.465 00:18:13 14:46:14 SFP 25 03:12.2680 12:845 00:21:25 14:46:14 SFP 26 00:24.4642 100.948 00:21:50 14:51:50 SF 27 00:23.4681 105.427 00:22:36 14:52:37 SF 29 00:39.5992 62:365 00:23:16 14:53:17 SFP 30 04:31.2039 9.106 00:27:47 14:57:48 SF 31 00:23.4915 105.427 00:28:58 14:58:35 SF	1	00:24.1604	102.217	00:01:11	14:31:11	SF
4         00:23:3264         105:871         00:02:21         14:32:22         SF           5         00:23:3395         105:812         00:02:45         14:32:45         SF           6         00:23:3200         105:901         00:03:08         14:33:09         SF           7         00:23:5025         105:078         00:03:31         14:33:35         SF           8         00:23:3818         105:621         00:03:55         14:33:55         SF           9         00:23:2917         106:029         00:04:18         14:34:19         SF           10         00:23:4702         105:223         00:04:41         14:34:42         SF           11         00:23:3085         105:953         00:05:05         14:35:06         SF           12         00:23:4826         105:167         00:05:28         14:35:29         SF           13         00:39:2609         62:902         00:06:08         14:36:08         SFP           14         07:56:7316         5.180         00:14:04         14:44:05         SF           15         00:23:2619         105:710         00:14:28         14:44:29         SF           16         00:23:3621         105:710	2	00:23.6938	104.230	00:01:34	14:31:35	SF
5         00:23:3395         105:812         00:02:45         14:32:45         SF           6         00:23:3200         105:901         00:03:08         14:33:09         SF           7         00:23:5025         105:078         00:03:31         14:33:32         SF           8         00:23:3818         105:621         00:03:55         14:33:55         SF           9         00:23:2917         106:029         00:04:18         14:34:19         SF           10         00:23:4702         105:223         00:04:41         14:34:42         SF           11         00:23:3085         105:953         00:05:05         14:35:06         SF           12         00:23:4826         105:167         00:05:28         14:35:29         SF           13         00:39:2609         62:902         00:06:08         14:36:08         SFP           14         07:56:7316         5:180         00:14:04         14:44:09         SF           15         00:23:7238         104:098         00:14:28         14:44:29         SF           16         00:23:3621         105:710         00:14:51         14:44:52         SF           17         00:23:4871         105:147	3	00:23.4421	105.349	00:01:58	14:31:59	SF
6         00:23.3200         105.901         00:03:08         14:33:09         SF           7         00:23.5025         105.078         00:03:31         14:33:32         SF           8         00:23.3818         105.621         00:03:55         14:33:55         SF           9         00:23.2917         106.029         00:04:18         14:34:41         SF           10         00:23.4702         105.223         00:04:41         14:34:42         SF           11         00:23.3085         105.953         00:05:05         14:35:06         SF           12         00:23.4826         105.167         00:05:28         14:35:29         SF           13         00:39.2609         62.902         00:06:08         14:36:08         SFP           14         07:56.7316         5.180         00:14:04         14:44:05         SF           15         00:23.7238         104.098         00:14:28         14:44:29         SF           16         00:23.3621         105.710         00:14:51         14:45:16         SF           17         00:23.3624         105.147         00:15:38         14:45:39         SF           19         00:23.5640         104.804	4	00:23.3264	105.871	00:02:21	14:32:22	SF
7         00:23.5025         105.078         00:03:31         14:33:32         SF           8         00:23.3818         105.621         00:03:55         14:33:55         SF           9         00:23.2917         106.029         00:04:18         14:34:19         SF           10         00:23.4702         105.223         00:04:41         14:34:42         SF           11         00:23.085         105.953         00:05:05         14:35:06         SF           12         00:23.4826         105.167         00:05:28         14:35:29         SF           13         00:39.2609         62.902         00:06:08         14:36:08         SFP           14         07:56.7316         5.180         00:14:04         14:44:05         SF           15         00:23.7238         104.098         00:14:28         14:44:29         SF           16         00:23.3621         105.710         00:14:51         14:44:52         SF           17         00:23.4871         105.147         00:15:15         14:45:16         SF           18         00:23.3664         104.804         00:16:02         14:46:02         SF           20         00:23.2616         106.166	5	00:23.3395	105.812	00:02:45	14:32:45	SF
8         00:23.3818         105.621         00:03:55         14:33:55         SF           9         00:23.2917         106.029         00:04:18         14:34:19         SF           10         00:23.4702         105.223         00:04:41         14:34:42         SF           11         00:23.3085         105.953         00:05:05         14:35:06         SF           12         00:23.4826         105.167         00:05:28         14:35:09         SF           13         00:39.2609         62.902         00:06:08         14:36:08         SFP           14         07:56.7316         5.180         00:14:04         14:44:05         SF           15         00:23.7238         104.098         00:14:28         14:44:29         SF           16         00:23.3621         105.710         00:14:51         14:44:52         SF           17         00:23.4871         105.147         00:15:15         14:45:16         SF           18         00:23.3640         104.804         00:16:25         14:46:02         SF           20         00:23.5400         105.177         00:16:25         14:46:02         SF           21         00:23.4805         105.177 <td>6</td> <td>00:23.3200</td> <td>105.901</td> <td>00:03:08</td> <td>14:33:09</td> <td>SF</td>	6	00:23.3200	105.901	00:03:08	14:33:09	SF
9 00:23.2917 106.029 00:04:18 14:34:19 SF 10 00:23.4702 105.223 00:04:41 14:34:42 SF 11 00:23.3085 105.953 00:05:05 14:35:06 SF 12 00:23.4826 105.167 00:05:28 14:35:29 SF 13 00:39.2609 62.902 00:06:08 14:36:08 SFP 14 07:56.7316 5.180 00:14:04 14:44:05 SF 15 00:23.7238 104.098 00:14:28 14:44:29 SF 16 00:23.3621 105.710 00:14:51 14:44:52 SF 17 00:23.4871 105.147 00:15:15 14:45:16 SF 18 00:23.3699 105.960 00:15:38 14:46:02 SF 19 00:23.5640 104.804 00:16:02 14:46:02 SF 20 00:23.5640 106.166 00:16:25 14:46:26 SF 21 00:23.4805 105.177 00:16:48 14:46:49 SF 22 00:23.3999 105.539 00:17:12 14:47:13 SF 23 00:23.4221 105.439 00:17:35 14:47:36 SF 24 00:37.7240 65.465 00:18:13 14:48:14 SFP 25 03:12.2680 12.845 00:21:25 14:51:26 SF 26 00:24.4642 100.948 00:21:50 14:51:50 SF 27 00:23.4468 105.328 00:22:13 14:52:14 SF 28 00:23.2637 106.157 00:22:36 14:51:50 SF 29 00:33.5992 62.365 00:23:16 14:57:48 SF 30 00:23.4260 105.421 00:28:34 14:58:15 SF 31 00:23.4261 105.427 00:28:58 14:58:58 SF 33 00:23.4261 105.427 00:28:58 14:58:58 SF 34 00:24.0614 102.637 00:29:22 14:59:22 SF 35 00:23.4391 105.362 00:29:45 14:59:46 SF	7	00:23.5025	105.078	00:03:31	14:33:32	SF
10         00:23.4702         105.223         00:04:41         14:34:42         SF           11         00:23.3085         105.953         00:05:05         14:35:06         SF           12         00:23.4826         105.167         00:05:28         14:35:29         SF           13         00:39.2609         62.902         00:06:08         14:36:08         SFP           14         07:56.7316         5.180         00:14:04         14:44:05         SF           15         00:23.7238         104.098         00:14:28         14:44:29         SF           16         00:23.3621         105.710         00:14:51         14:45:16         SF           17         00:23.4871         105.147         00:15:15         14:45:16         SF           18         00:23.3069         105.960         00:15:38         14:45:39         SF           19         00:23.5640         104.804         00:16:02         14:46:02         SF           20         00:23.2616         106.166         00:16:25         14:46:26         SF           21         00:23.3999         105.539         00:17:12         14:47:13         SF           22         00:23.3999         105.539 </td <td>8</td> <td>00:23.3818</td> <td>105.621</td> <td>00:03:55</td> <td>14:33:55</td> <td>SF</td>	8	00:23.3818	105.621	00:03:55	14:33:55	SF
11         00:23:3085         105:953         00:05:05         14:35:06         SF           12         00:23:4826         105:167         00:05:28         14:35:29         SF           13         00:39:2609         62:902         00:06:08         14:36:08         SFP           14         07:56:7316         5:180         00:14:04         14:44:05         SF           15         00:23:7238         104.098         00:14:28         14:44:29         SF           16         00:23:3621         105:710         00:14:51         14:44:52         SF           17         00:23:4871         105:147         00:15:15         14:45:16         SF           18         00:23:3069         105:960         00:15:38         14:46:39         SF           19         00:23:5640         104:804         00:16:02         14:46:02         SF           20         00:23:2616         106:166         00:16:25         14:46:02         SF           21         00:23:4805         105:177         00:16:48         14:46:26         SF           22         00:23:4805         105:177         00:16:48         14:47:13         SF           23         00:23:4221         105:439 </td <td>9</td> <td>00:23.2917</td> <td>106.029</td> <td>00:04:18</td> <td>14:34:19</td> <td>SF</td>	9	00:23.2917	106.029	00:04:18	14:34:19	SF
12         00:23.4826         105.167         00:05:28         14:35:29         SF           13         00:39.2609         62.902         00:06:08         14:36:08         SFP           14         07:56.7316         5.180         00:14:04         14:44:05         SF           15         00:23.7238         104.098         00:14:28         14:44:29         SF           16         00:23.3621         105.710         00:14:51         14:44:52         SF           17         00:23.4871         105.147         00:15:15         14:45:16         SF           18         00:23.3069         105.960         00:15:38         14:45:39         SF           19         00:23.5640         104.804         00:16:02         14:46:02         SF           20         00:23.4805         105.177         00:16:48         14:46:26         SF           21         00:23.4905         105.177         00:16:48         14:47:13         SF           23         00:23.4221         105.439         00:17:35         14:47:36         SF           24         00:37.7240         65.465         00:18:13         14:48:14         SFP           25         03:12.2680         12.845 <td>10</td> <td>00:23.4702</td> <td>105.223</td> <td>00:04:41</td> <td>14:34:42</td> <td>SF</td>	10	00:23.4702	105.223	00:04:41	14:34:42	SF
13         00:39:2609         62:902         00:06:08         14:36:08         SFP           14         07:56:7316         5.180         00:14:04         14:44:05         SF           15         00:23.7238         104.098         00:14:28         14:44:29         SF           16         00:23.3621         105.710         00:14:51         14:44:52         SF           17         00:23.4871         105.147         00:15:15         14:45:16         SF           18         00:23.3069         105.960         00:15:38         14:45:39         SF           19         00:23.5640         104.804         00:16:02         14:46:02         SF           20         00:23.2616         106.166         00:16:25         14:46:02         SF           21         00:23.4805         105.177         00:16:48         14:46:49         SF           22         00:23.3999         105.539         00:17:12         14:47:13         SF           23         00:23.4221         105.439         00:17:35         14:47:36         SF           24         00:37.7240         65.465         00:18:13         14:48:14         SFP           25         03:12.2680         12.845 <td>11</td> <td>00:23.3085</td> <td>105.953</td> <td>00:05:05</td> <td>14:35:06</td> <td>SF</td>	11	00:23.3085	105.953	00:05:05	14:35:06	SF
14         07:56.7316         5.180         00:14:04         14:44:05         SF           15         00:23.7238         104.098         00:14:28         14:44:29         SF           16         00:23.3621         105.710         00:14:51         14:44:52         SF           17         00:23.4871         105.147         00:15:15         14:45:16         SF           18         00:23.3069         105.960         00:15:38         14:45:39         SF           19         00:23.5640         104.804         00:16:02         14:46:02         SF           20         00:23.2616         106.166         00:16:25         14:46:02         SF           21         00:23.4805         105.177         00:16:48         14:46:49         SF           22         00:23.3999         105.539         00:17:12         14:47:13         SF           23         00:23.4221         105.439         00:17:35         14:47:36         SF           24         00:37.7240         65.465         00:18:13         14:48:14         SFP           25         03:12.2680         12.845         00:21:25         14:51:26         SF           26         00:24.4642         100.948 <td>12</td> <td>00:23.4826</td> <td>105.167</td> <td>00:05:28</td> <td>14:35:29</td> <td>SF</td>	12	00:23.4826	105.167	00:05:28	14:35:29	SF
15         00:23.7238         104.098         00:14:28         14:44:29         SF           16         00:23.3621         105.710         00:14:51         14:44:52         SF           17         00:23.4871         105.147         00:15:15         14:45:16         SF           18         00:23.3069         105.960         00:15:38         14:45:39         SF           19         00:23.5640         104.804         00:16:02         14:46:02         SF           20         00:23.2616         106.166         00:16:25         14:46:26         SF           21         00:23.4805         105.177         00:16:48         14:46:49         SF           22         00:23.3999         105.539         00:17:12         14:47:13         SF           23         00:23.4221         105.439         00:17:35         14:47:36         SF           24         00:37.7240         65.465         00:18:13         14:48:14         SFP           25         03:12.2680         12.845         00:21:25         14:51:26         SF           26         00:24.4642         100.948         00:21:50         14:51:50         SF           27         00:23.4468         105.328<	13	00:39.2609	62.902	00:06:08	14:36:08	SFP
16         00:23.3621         105.710         00:14:51         14:44:52         SF           17         00:23.4871         105.147         00:15:15         14:45:16         SF           18         00:23.3069         105.960         00:15:38         14:45:39         SF           19         00:23.5640         104.804         00:16:02         14:46:02         SF           20         00:23.2616         106.166         00:16:25         14:46:26         SF           21         00:23.4805         105.177         00:16:48         14:46:49         SF           22         00:23.3999         105.539         00:17:12         14:47:13         SF           23         00:23.4221         105.439         00:17:35         14:47:36         SF           24         00:37.7240         65.465         00:18:13         14:48:14         SFP           25         03:12.2680         12.845         00:21:25         14:51:26         SF           26         00:24.4642         100.948         00:21:50         14:51:50         SF           27         00:23.4468         105.328         00:22:36         14:52:14         SF           28         00:23.2637         106.157<	14	07:56.7316	5.180	00:14:04	14:44:05	SF
17         00:23.4871         105.147         00:15:15         14:45:16         SF           18         00:23.3069         105.960         00:15:38         14:45:39         SF           19         00:23.5640         104.804         00:16:02         14:46:02         SF           20         00:23.2616         106.166         00:16:25         14:46:26         SF           21         00:23.4805         105.177         00:16:48         14:46:49         SF           22         00:23.3999         105.539         00:17:12         14:47:13         SF           23         00:23.4221         105.439         00:17:35         14:47:36         SF           24         00:37.7240         65.465         00:18:13         14:48:14         SFP           25         03:12.2680         12.845         00:21:25         14:51:26         SF           26         00:24.4642         100.948         00:21:50         14:51:50         SF           27         00:23.4468         105.328         00:22:36         14:52:37         SF           29         00:39.5992         62.365         00:23:16         14:53:17         SFP           30         04:31.2039         9.106 <td>15</td> <td>00:23.7238</td> <td>104.098</td> <td>00:14:28</td> <td>14:44:29</td> <td>SF</td>	15	00:23.7238	104.098	00:14:28	14:44:29	SF
18         00:23.3069         105.960         00:15:38         14:45:39         SF           19         00:23.5640         104.804         00:16:02         14:46:02         SF           20         00:23.2616         106.166         00:16:25         14:46:26         SF           21         00:23.4805         105.177         00:16:48         14:46:49         SF           22         00:23.3999         105.539         00:17:12         14:47:13         SF           23         00:23.4221         105.439         00:17:35         14:47:36         SF           24         00:37.7240         65.465         00:18:13         14:48:14         SFP           25         03:12.2680         12.845         00:21:25         14:51:26         SF           26         00:24.4642         100.948         00:21:50         14:51:50         SF           27         00:23.468         105.328         00:22:13         14:52:14         SF           28         00:23.2637         106.157         00:22:36         14:52:37         SF           29         00:39.5992         62.365         00:23:16         14:53:17         SFP           30         04:31.2039         9.106 <td>16</td> <td>00:23.3621</td> <td>105.710</td> <td>00:14:51</td> <td>14:44:52</td> <td>SF</td>	16	00:23.3621	105.710	00:14:51	14:44:52	SF
19         00:23.5640         104.804         00:16:02         14:46:02         SF           20         00:23.2616         106.166         00:16:25         14:46:26         SF           21         00:23.4805         105.177         00:16:48         14:46:49         SF           22         00:23.3999         105.539         00:17:12         14:47:13         SF           23         00:23.4221         105.439         00:17:35         14:47:36         SF           24         00:37.7240         65.465         00:18:13         14:48:14         SFP           25         03:12.2680         12.845         00:21:25         14:51:26         SF           26         00:24.4642         100.948         00:21:50         14:51:50         SF           27         00:23.4468         105.328         00:22:13         14:52:14         SF           28         00:23.2637         106.157         00:22:36         14:53:17         SFP           30         04:31.2039         9.106         00:27:47         14:57:48         SF           31         00:23.4260         105.421         00:28:34         14:58:35         SF           32         00:23.5152         105.021 </td <td>17</td> <td>00:23.4871</td> <td>105.147</td> <td>00:15:15</td> <td>14:45:16</td> <td>SF</td>	17	00:23.4871	105.147	00:15:15	14:45:16	SF
20         00:23.2616         106.166         00:16:25         14:46:26         SF           21         00:23.4805         105.177         00:16:48         14:46:49         SF           22         00:23.3999         105.539         00:17:12         14:47:13         SF           23         00:23.4221         105.439         00:17:35         14:47:36         SF           24         00:37.7240         65.465         00:18:13         14:48:14         SFP           25         03:12.2680         12.845         00:21:25         14:51:26         SF           26         00:24.4642         100.948         00:21:50         14:51:50         SF           27         00:23.4468         105.328         00:22:13         14:52:14         SF           28         00:23.2637         106.157         00:22:36         14:52:37         SF           29         00:39.5992         62.365         00:23:16         14:53:17         SFP           30         04:31.2039         9.106         00:27:47         14:57:48         SF           31         00:23.4260         105.421         00:28:34         14:58:35         SF           32         00:23.5152         105.021 <td>18</td> <td>00:23.3069</td> <td>105.960</td> <td>00:15:38</td> <td>14:45:39</td> <td>SF</td>	18	00:23.3069	105.960	00:15:38	14:45:39	SF
21       00:23.4805       105.177       00:16:48       14:46:49       SF         22       00:23.3999       105.539       00:17:12       14:47:13       SF         23       00:23.4221       105.439       00:17:35       14:47:36       SF         24       00:37.7240       65.465       00:18:13       14:48:14       SFP         25       03:12.2680       12.845       00:21:25       14:51:26       SF         26       00:24.4642       100.948       00:21:50       14:51:50       SF         27       00:23.4468       105.328       00:22:13       14:52:14       SF         28       00:23.2637       106.157       00:22:36       14:52:37       SF         29       00:39.5992       62.365       00:23:16       14:53:17       SFP         30       04:31.2039       9.106       00:27:47       14:57:48       SF         31       00:23.4260       105.421       00:28:11       14:58:31       SF         32       00:23.5152       105.021       00:28:34       14:58:35       SF         33       00:23.4915       105.127       00:28:58       14:58:58       SF         34       00:24.0614 <t< td=""><td>19</td><td>00:23.5640</td><td>104.804</td><td>00:16:02</td><td>14:46:02</td><td>SF</td></t<>	19	00:23.5640	104.804	00:16:02	14:46:02	SF
22       00:23.3999       105.539       00:17:12       14:47:13       SF         23       00:23.4221       105.439       00:17:35       14:47:36       SF         24       00:37.7240       65.465       00:18:13       14:48:14       SFP         25       03:12.2680       12.845       00:21:25       14:51:26       SF         26       00:24.4642       100.948       00:21:50       14:51:50       SF         27       00:23.4468       105.328       00:22:13       14:52:14       SF         28       00:23.2637       106.157       00:22:36       14:52:37       SF         29       00:39.5992       62.365       00:23:16       14:53:17       SFP         30       04:31.2039       9.106       00:27:47       14:57:48       SF         31       00:23.4260       105.421       00:28:11       14:58:11       SF         32       00:23.5152       105.021       00:28:34       14:58:35       SF         33       00:23.4915       105.127       00:28:58       14:58:58       SF         34       00:24.0614       102.637       00:29:45       14:59:46       SF	20	00:23.2616	106.166	00:16:25	14:46:26	SF
23         00:23.4221         105.439         00:17:35         14:47:36         SF           24         00:37.7240         65.465         00:18:13         14:48:14         SFP           25         03:12.2680         12.845         00:21:25         14:51:26         SF           26         00:24.4642         100.948         00:21:50         14:51:50         SF           27         00:23.4468         105.328         00:22:13         14:52:14         SF           28         00:23.2637         106.157         00:22:36         14:52:37         SF           29         00:39.5992         62.365         00:23:16         14:53:17         SFP           30         04:31.2039         9.106         00:27:47         14:57:48         SF           31         00:23.4260         105.421         00:28:11         14:58:11         SF           32         00:23.5152         105.021         00:28:34         14:58:35         SF           33         00:23.4915         105.127         00:28:58         14:58:58         SF           34         00:24.0614         102.637         00:29:22         14:59:22         SF           35         00:23.4391         105.362 <td>21</td> <td>00:23.4805</td> <td>105.177</td> <td>00:16:48</td> <td>14:46:49</td> <td>SF</td>	21	00:23.4805	105.177	00:16:48	14:46:49	SF
24         00:37.7240         65.465         00:18:13         14:48:14         SFP           25         03:12.2680         12.845         00:21:25         14:51:26         SF           26         00:24.4642         100.948         00:21:50         14:51:50         SF           27         00:23.4468         105.328         00:22:13         14:52:14         SF           28         00:23.2637         106.157         00:22:36         14:52:37         SF           29         00:39.5992         62.365         00:23:16         14:53:17         SFP           30         04:31.2039         9.106         00:27:47         14:57:48         SF           31         00:23.4260         105.421         00:28:11         14:58:11         SF           32         00:23.5152         105.021         00:28:34         14:58:35         SF           33         00:23.4915         105.127         00:28:58         14:58:58         SF           34         00:24.0614         102.637         00:29:22         14:59:22         SF           35         00:23.4391         105.362         00:29:45         14:59:46         SF	22	00:23.3999	105.539	00:17:12	14:47:13	SF
25         03:12.2680         12.845         00:21:25         14:51:26         SF           26         00:24.4642         100.948         00:21:50         14:51:50         SF           27         00:23.4468         105.328         00:22:13         14:52:14         SF           28         00:23.2637         106.157         00:22:36         14:52:37         SF           29         00:39.5992         62.365         00:23:16         14:53:17         SFP           30         04:31.2039         9.106         00:27:47         14:57:48         SF           31         00:23.4260         105.421         00:28:11         14:58:11         SF           32         00:23.5152         105.021         00:28:34         14:58:35         SF           33         00:23.4915         105.127         00:28:58         14:58:58         SF           34         00:24.0614         102.637         00:29:22         14:59:22         SF           35         00:23.4391         105.362         00:29:45         14:59:46         SF	23	00:23.4221	105.439	00:17:35	14:47:36	SF
26         00:24.4642         100.948         00:21:50         14:51:50         SF           27         00:23.4468         105.328         00:22:13         14:52:14         SF           28         00:23.2637         106.157         00:22:36         14:52:37         SF           29         00:39.5992         62.365         00:23:16         14:53:17         SFP           30         04:31.2039         9.106         00:27:47         14:57:48         SF           31         00:23.4260         105.421         00:28:11         14:58:11         SF           32         00:23.5152         105.021         00:28:34         14:58:35         SF           33         00:23.4915         105.127         00:28:58         14:58:58         SF           34         00:24.0614         102.637         00:29:22         14:59:22         SF           35         00:23.4391         105.362         00:29:45         14:59:46         SF	24	00:37.7240	65.465	00:18:13	14:48:14	SFP
27       00:23.4468       105.328       00:22:13       14:52:14       SF         28       00:23.2637       106.157       00:22:36       14:52:37       SF         29       00:39.5992       62.365       00:23:16       14:53:17       SFP         30       04:31.2039       9.106       00:27:47       14:57:48       SF         31       00:23.4260       105.421       00:28:11       14:58:11       SF         32       00:23.5152       105.021       00:28:34       14:58:35       SF         33       00:23.4915       105.127       00:28:58       14:58:58       SF         34       00:24.0614       102.637       00:29:22       14:59:22       SF         35       00:23.4391       105.362       00:29:45       14:59:46       SF	25	03:12.2680	12.845	00:21:25	14:51:26	SF
28       00:23.2637       106.157       00:22:36       14:52:37       SF         29       00:39.5992       62.365       00:23:16       14:53:17       SFP         30       04:31.2039       9.106       00:27:47       14:57:48       SF         31       00:23.4260       105.421       00:28:11       14:58:11       SF         32       00:23.5152       105.021       00:28:34       14:58:35       SF         33       00:23.4915       105.127       00:28:58       14:58:58       SF         34       00:24.0614       102.637       00:29:22       14:59:22       SF         35       00:23.4391       105.362       00:29:45       14:59:46       SF	26	00:24.4642	100.948	00:21:50	14:51:50	SF
29     00:39.5992     62.365     00:23:16     14:53:17     SFP       30     04:31.2039     9.106     00:27:47     14:57:48     SF       31     00:23.4260     105.421     00:28:11     14:58:11     SF       32     00:23.5152     105.021     00:28:34     14:58:35     SF       33     00:23.4915     105.127     00:28:58     14:58:58     SF       34     00:24.0614     102.637     00:29:22     14:59:22     SF       35     00:23.4391     105.362     00:29:45     14:59:46     SF	27	00:23.4468	105.328	00:22:13	14:52:14	SF
30     04:31.2039     9.106     00:27:47     14:57:48     SF       31     00:23.4260     105.421     00:28:11     14:58:11     SF       32     00:23.5152     105.021     00:28:34     14:58:35     SF       33     00:23.4915     105.127     00:28:58     14:58:58     SF       34     00:24.0614     102.637     00:29:22     14:59:22     SF       35     00:23.4391     105.362     00:29:45     14:59:46     SF	28	00:23.2637	106.157	00:22:36	14:52:37	SF
31     00:23.4260     105.421     00:28:11     14:58:11     SF       32     00:23.5152     105.021     00:28:34     14:58:35     SF       33     00:23.4915     105.127     00:28:58     14:58:58     SF       34     00:24.0614     102.637     00:29:22     14:59:22     SF       35     00:23.4391     105.362     00:29:45     14:59:46     SF	29	00:39.5992	62.365	00:23:16	14:53:17	SFP
32     00:23.5152     105.021     00:28:34     14:58:35     SF       33     00:23.4915     105.127     00:28:58     14:58:58     SF       34     00:24.0614     102.637     00:29:22     14:59:22     SF       35     00:23.4391     105.362     00:29:45     14:59:46     SF	30	04:31.2039	9.106	00:27:47	14:57:48	SF
33     00:23.4915     105.127     00:28:58     14:58:58     SF       34     00:24.0614     102.637     00:29:22     14:59:22     SF       35     00:23.4391     105.362     00:29:45     14:59:46     SF	31	00:23.4260	105.421	00:28:11	14:58:11	SF
34     00:24.0614     102.637     00:29:22     14:59:22     SF       35     00:23.4391     105.362     00:29:45     14:59:46     SF	32	00:23.5152	105.021	00:28:34	14:58:35	SF
35 00:23.4391 105.362 00:29:45 14:59:46 SF	33	00:23.4915	105.127	00:28:58	14:58:58	SF
	34	00:24.0614	102.637	00:29:22	14:59:22	SF
36 00:23.2828 106.070 00:30:08 15:00:09 SF	35	00:23.4391	105.362	00:29:45	14:59:46	SF
	36	00:23.2828	106.070	00:30:08	15:00:09	SF