Event:	Lucas Oil Ra	Lucas Oil Raceway Test 5/23/2014									
Track:	Lucas Oil Raceway				0.62	25 mile(s)				
Report:	Lap Report			Pro Mazda			PRESIMIL BY COOPER				
Session:	Pro Mazda I	Practice 2			Mav	23, 2014	4				
					- 1		-				
Lap Data for	Car 16 - Bumga	rner, Michele					Best Lap				

Lар	Time	Speed	Session Time	Lap IOD	16
1	00:35.1162	64.073	00:00:40	18:05:48	SF
2	00:25.2008	89.283	00:01:06	18:06:13	SF
3	00:23.6075	95.309	00:01:29	18:06:37	SF
4	00:23.1865	97.039	00:01:52	18:07:00	SF
5	00:22.9209	98.164	00:02:15	18:07:23	SF
6	00:22.8690	98.386	00:02:38	18:07:46	SF
7	00:22.7878	98.737	00:02:38	18:08:09	SF
8	00:22.7600	98.858	00:03:24	18:08:31	SF
9	00:22.8768	98.353	00:03:47	18:08:54	SF
10	00:22.9437	98.066	00:04:010	18:09:17	SF
10	00:22.9297	98.126	00:04:33	18:09:40	SF
12	00:23.0347	97.679	00:04:56	18:10:03	SF
12	00:22.7338	98.972	00:05:18	18:10:26	SF
13	00:22.7596	98.859	00:05:41	18:10:49	SF
14	00:22.6530	98.839	00:06:04	18:11:11	SF
15	00:22.7923	99.323	00:06:26	18:11:34	SF
10	00:22.7923	90.710	00:06:49	18:11:57	SF
17	00:22.6204	99.400	00:07:12	18:12:19	SF
10	00:22.6381	99.437	00:07:34	18:12:42	SF
20	00:22.5753	99.666	00:07:57	18:13:05	SF
20	00:22.5733	99.685	00:08:20	18:13:27	SF
21	00:22.3711	100.497	00:08:20	18:13:50	SF
22	03:36.4710	100.497	00:08:42	18:17:26	SFP
23	00:35.0765	64.146	00:12:18	18:18:01	SF
24	00:23.5623	95.492	00:12:55	18:18:25	SF SF
25	00:22.8815	93.492	00:13:40	18:18:48	SF
20	00:22.8553	98.445	00:13:40	18:19:10	SF
27	07:01.6420	5.336	00:14:03	18:26:12	SFP
20	00:34.1133	65.957	00:21:39	18:26:46	SF
30	00:23.6465	95.152	00:22:02	18:27:010	SF
30	00:22.7787	98.776	00:22:02	18:27:33	SF
31	00:22.8760	98.356	00:22:23	18:27:55	SF
33	00:22.7212	99.026	00:23:11	18:28:18	SF
33	00:22.6529	99.325	00:23:33	18:28:41	SF
35	00:22.8270	99.525	00:23:56	18:29:04	SF
36	00:22.6166	99.484	00:24:19	18:29:26	SF
37	00:22.4739	100.116	00:24:41	18:29:49	SF
38	00:22.4733	100.110	00:25:04	18:30:11	SF
39	00:22.8229	98.585	00:25:26	18:30:34	SF
40	00:23.0872	97.457	00:25:49	18:30:57	SF
40	00:22.5668	99.704	00:26:12	18:31:20	SF
42	00:22.8119	98.633	00:26:35	18:31:42	SF
43	00:22.7782	98.779	00:26:58	18:32:05	SF
44	00:22.8217	98.590	00:27:20	18:32:28	SF
45	00:22.6388	99.387	00:27:43	18:32:51	SF
iv	0.22.0000	00.007	00.21110	10.02.01	



Event:	Lucas Oil R	ucas Oil Raceway Test 5/23/2014								
Track:	Lucas Oil Raceway				0.6	525 mile	(s) <u> </u>			
Report:	Lap Report		Pro Mazda	ro Mazda						
Session:	Pro Mazda Practice 2				May 23, 2014					
Lap Data for	Car 16 - Bumga	arner, Michele					Best Lap			
	Lap	Time	Speed	Session Time	Lap TOD	TL				
	46	00:22.7167	99.046	00:28:06	18:33:13	SF				
	47	00:22.7415	98.938	00:28:29	18:33:36	SF				

00:34:56

00:35:31

00:35:55

00:40:46

00:41:09

00:41:32

00:41:54

00:42:17

00:45:31

00:50:07

00:56:07

18:40:03

18:40:38

18:41:02

18:45:54

18:46:17

18:46:39

18:47:02

18:47:25

18:50:38

18:55:14

19:01:15

SFP

SF

SF

SF

SF

SF

SF

SF

SFP

SFP

SFP

51	00:22.9929	97.856	00:36:18	18:41:25	SF
52	00:22.6324	99.415	00:36:40	18:41:48	SF
53	00:22.4864	100.060	00:37:03	18:42:10	SF
54	00:22.4061	100.419	00:37:25	18:42:33	SF
55	00:22.3670	100.595	00:37:47	18:42:55	SF
56	00:22.1400	101.626	00:38:010	18:43:17	SF
57	00:22.1697	101.490	00:38:32	18:43:39	SF
58	00:22.3785	100.543	00:38:54	18:44:02	SF
59	00:22.3025	100.886	00:39:16	18:44:24	SF
60	00:22.3124	100.841	00:39:39	18:44:46	SF
61	00:22.3788	100.542	00:40:01	18:45:09	SF
62	00:22.5511	99.773	00:40:24	18:45:31	SF

98.669

98.669

100.148

100.148

97.622

11.641

8.150

6.238

5.811

64.608

93.767

÷.

48

49

50

63

64

65

66

67

68 69

70

06:27.2279

00:34.8255

00:23.9956

00:22.8034

00:22.8035

00:22.4668

00:22.4668

00:23.0480

03:13.2772

04:36.0881

06:00.7136

Event: Lucas Oil Raceway Test 5/23/2014 Track: Lucas Oil Raceway Lucas Oil Raceway 0.625 mile(s) Report: Lap Report Pro Mazda May 23, 2014

Lap	Time	Speed	Session Time	Lap TOD	TL
1	00:21.1425	106.421	00:07:04	18:12:12	SF
2	00:20.8646	107.838	00:07:25	18:12:33	SF
3	00:20.9271	107.516	00:07:46	18:12:54	SF
4	00:20.9975	107.156	00:08:07	18:13:15	SF
5	00:32.3377	69.578	00:08:39	18:13:47	SFP
6	04:40.7848	8.013	00:13:20	18:18:28	SF
7	00:21.9453	102.528	00:13:42	18:18:50	SF
8	00:21.4217	105.034	00:14:03	18:19:11	SF
9	00:43.7459	51.433	00:14:47	18:19:55	SFP
10	11:38.5119	3.221	00:26:26	18:31:33	SFP
11	00:29.5361	76.178	00:26:55	18:32:03	SF
12	00:21.2779	105.744	00:27:17	18:32:24	SF
13	00:21.2624	105.821	00:27:38	18:32:45	SF
14	00:21.6560	103.897	00:27:59	18:33:07	SF
15	00:22.0856	101.876	00:28:22	18:33:29	SF
16	00:21.7449	103.473	00:28:43	18:33:51	SF
17	00:21.1048	106.611	00:29:04	18:34:12	SF
18	00:21.1871	106.197	00:29:26	18:34:33	SF
19	00:21.1062	106.604	00:29:47	18:34:54	SF
20	00:33.7383	66.690	00:30:20	18:35:28	SFP
21	04:48.0576	7.811	00:35:08	18:40:16	SF
22	00:22.0211	102.175	00:35:30	18:40:38	SF
23	00:21.1932	106.166	00:35:52	18:40:59	SF
24	00:20.9080	107.614	00:36:13	18:41:20	SF
25	00:21.2092	106.086	00:36:34	18:41:41	SF
26	00:20.9636	107.329	00:36:55	18:42:02	SF
27	00:20.9230	107.537	00:37:16	18:42:23	SF
28	00:21.1745	106.260	00:37:37	18:42:45	SF
29	00:21.0519	106.879	00:37:58	18:43:06	SF
30	00:20.9609	107.343	00:38:19	18:43:27	SF
31	00:20.9425	107.437	00:38:40	18:43:47	SF
32	00:20.9336	107.483	00:39:01	18:44:08	SF
33	00:21.0598	106.839	00:39:22	18:44:29	SF
34	00:21.4179	105.052	00:39:43	18:44:51	SF
35	00:21.7942	103.238	00:40:05	18:45:13	SF
36	00:37.4264	60.118	00:40:42	18:45:50	SFP
37	05:39.4726	6.628	00:46:22	18:51:30	SF
38	00:24.3317	92.472	00:46:46	18:51:54	SF
39	00:21.1125	106.572	00:47:07	18:52:15	SF
40	00:20.8827	107.745	00:47:28	18:52:36	SF
41	00:20.8668	107.827	00:47:49	18:52:57	SF
42	00:21.0711	106.781	00:48:10	18:53:18	SF
43	00:21.3568	105.353	00:48:32	18:53:39	SF
44	00:31.9662	70.387	00:49:03	18:54:11	SFP
45	01:53.5014	19.824	00:50:57	18:56:05	SF
	00:21.0746	106.764	00:51:18	18:56:26	SF



Event:	ucas Oil Raceway Test 5/23/2014							
Track:	Lucas Oil Raceway	0.625 mile(s)	7					
Report:	Lap Report	Pro Mazda						
Session:	Pro Mazda Practice 2		May 23, 2014					
Lap Data for	Car 18 - Kaiser, Kyle		Best Lap					

Lap Data for Car 18 - Kaiser, Kyle

Lap						
Lap	Time	Speed	Session Time	Lap TOD	TL	
47	00:20.9453	107.423	00:51:39	18:56:47	SF	
48	00:20.8940	107.686	00:51:60	18:57:08	SF	
49	00:20.9855	107.217	00:52:21	18:57:29	SF	
50	00:20.8408	107.961	00:52:42	18:57:49	SF	
51	00:21.6562	103.896	00:53:03	18:58:11	SF	
52	00:21.5454	104.431	00:53:25	18:58:33	SF	
53	00:20.9139	107.584	00:53:46	18:58:54	SF	
54	00:20.7421	108.475	00:54:07	18:59:14	SF	
55	00:21.0400	106.939	00:54:28	18:59:35	SF	
56	00:21.2666	105.800	00:54:49	18:59:57	SF	
57	00:21.3390	105.441	00:55:10	19:00:18	SF	
	48 49 50 51 52 53 53 54 55 55 56	48 00:20.8940 49 00:20.9855 50 00:20.8408 51 00:21.6562 52 00:21.5454 53 00:20.9139 54 00:20.7421 55 00:21.0400 56 00:21.2666	48 00:20.8940 107.686 49 00:20.9855 107.217 50 00:21.6562 103.896 51 00:21.5454 104.431 53 00:20.7421 108.475 55 00:21.0400 106.939 56 00:21.2666 105.800	48 00:20.8940 107.686 00:51:60 49 00:20.9855 107.217 00:52:21 50 00:20.8408 107.961 00:52:42 51 00:21.6562 103.896 00:53:03 52 00:21.5454 104.431 00:53:25 53 00:20.9139 107.584 00:53:46 54 00:20.7421 108.475 00:54:07 55 00:21.2666 105.800 00:54:28	4800:20.8940107.68600:51:6018:57:084900:20.9855107.21700:52:2118:57:295000:20.8408107.96100:52:4218:57:495100:21.6562103.89600:53:0318:58:115200:21.5454104.43100:53:2518:58:335300:20.9139107.58400:53:4618:58:545400:20.7421108.47500:54:0718:59:145500:21.0400106.93900:54:2818:59:355600:21.2666105.80000:54:4918:59:57	4800:20.8940107.68600:51:6018:57:08SF4900:20.9855107.21700:52:2118:57:29SF5000:20.8408107.96100:52:4218:57:49SF5100:21.6562103.89600:53:0318:58:11SF5200:21.5454104.43100:53:2518:58:33SF5300:20.9139107.58400:53:4618:58:54SF5400:20.7421108.47500:54:0718:59:14SF5500:21.0400106.93900:54:2818:59:35SF5600:21.2666105.80000:54:4918:59:57SF

Event:Lucas Oil Raceway Test 5/23/2014Track:Lucas Oil Raceway0.625 mile(s)	2 2 PRO	
Report:Lap ReportPro MazdaSession:Pro Mazda Practice 2May 23, 2014	PRESENTED IN COOPER	
Lap Data for Car 19 - Booth, Ryan (R)	Best Lap	
Lap Time Speed Session Time Lap TOD TL		
0 00:30.4443 73.905 00:00:30 18:05:38 SF		
1 00:22.6745 99.230 00:00:53 18:06:00 SF		

1 2 3 4 5	00:22.6745 00:22.3396 00:22.0783	99.230 100.718	00:00:53 00:01:15	18:06:00 18:06:23	SF SF
3 4			00:01:15	18:06:23	SF
4	00:22.0783	101.010			
		101.910	00:01:37	18:06:45	SF
5	00:21.8864	102.804	00:01:59	18:07:07	SF
	00:21.6217	104.062	00:02:21	18:07:28	SF
6	00:21.8358	103.042	00:02:43	18:07:50	SF
7	00:21.6690	103.835	00:03:04	18:08:12	SF
8	00:21.6413	103.968	00:03:26	18:08:34	SF
9	00:21.5305	104.503	00:03:47	18:08:55	SF
10	00:21.9514	102.499	00:04:09	18:09:17	SF
11	00:21.6659	103.850	00:04:31	18:09:39	SF
12	00:21.6051	104.142	00:04:53	18:10:00	SF
13	00:21.5985	104.174	00:05:14	18:10:22	SF
14	00:22.3843	100.517	00:05:37	18:10:44	SF
15	03:15.5710	11.505	00:08:52	18:13:60	SFP
16	00:30.2941	74.272	00:09:22	18:14:30	SF
17	00:22.0874	101.868	00:09:45	18:14:52	SF
18	00:21.4172	105.056	00:10:06	18:15:14	SF
19	00:21.2895	105.686	00:10:27	18:15:35	SF
20	00:21.2380	105.942	00:10:48	18:15:56	SF
21	00:21.2435	105.915	00:11:010	18:16:17	SF
22	00:21.1893	106.186	00:11:31	18:16:39	SF
23	00:22.1733	101.473	00:11:53	18:17:01	SF
24	09:12.8924	4.070	00:21:06	18:26:14	SFP
25	00:30.5989	73.532	00:21:37	18:26:44	SF
26	00:22.0197	102.181	00:21:59	18:27:06	SF
27	00:21.5692	104.315	00:22:20	18:27:28	SF
28	00:21.2136	106.064	00:22:41	18:27:49	SF
29	00:21.4542	104.875	00:23:03	18:28:10	SF
30	00:21.3987	105.147	00:23:24	18:28:32	SF
31	00:21.6475	103.938	00:23:46	18:28:54	SF
32	05:52.3055	6.387	00:29:38	18:34:46	SFP
33	00:31.2419	72.019	00:30:09	18:35:17	SF
34	00:21.4769	104.764	00:30:31	18:35:39	SF
35	00:21.2896	105.685	00:30:52	18:35:60	SF
36	00:21.4546	104.873	00:31:14	18:36:21	SF
37	00:21.3731	105.273	00:31:35	18:36:43	SF
38	00:21.2917	105.675	00:31:56	18:37:04	SF
39	00:21.2414	105.925	00:32:18	18:37:25	SF
40	00:21.3196	105.537	00:32:39	18:37:47	SF
41	00:21.5874	104.227	00:33:00	18:38:08	SF
42	00:21.5801	104.263	00:33:22	18:38:30	SF
43	05:19.7976	7.036	00:38:42	18:43:49	SFP
44	00:29.8640	75.342	00:39:12	18:44:19	SF
45	00:21.2784	105.741	00:39:33	18:44:41	SF



Event:	Lucas Oil R	ucas Oil Raceway Test 5/23/2014								
Track:	Lucas Oil R	aceway			0.6	25 mile	(s) <u> </u>			
Report:	Lap Report Pro Mazda				PRESINTED BY COOPER					
Session:	Pro Mazda	Practice 2			Ма	y 23, 20	14			
Lap Data for Car 19 - Booth, Ryan (R)										
Lap Data for	Car 19 - Booth,	Ryan (R)					Best Lap			
Lap Data for	Car 19 - Booth, Lap	Time	Speed	Session Time	Lap TOD	TL	Best Lap			

46	00:21.0937	106.667	00:39:54	18:45:02	SF
47	00:21.8687	102.887	00:40:16	18:45:24	SF
48	00:21.2575	105.845	00:40:37	18:45:45	SF
49	00:21.2001	106.132	00:40:58	18:46:06	SF
50	00:21.2577	105.844	00:41:20	18:46:27	SF
51	00:21.3117	105.576	00:41:41	18:46:49	SF
52	00:21.3985	105.148	00:42:02	18:47:10	SF
53	00:21.2707	105.779	00:42:24	18:47:31	SF
54	00:21.2964	105.652	00:42:45	18:47:53	SF
55	00:21.3757	105.260	00:43:06	18:48:14	SF
56	00:21.3664	105.306	00:43:28	18:48:35	SF
57	00:21.3226	105.522	00:43:49	18:48:57	SF
58	00:21.2318	105.973	00:44:10	18:49:18	SF
59	00:21.1473	106.397	00:44:31	18:49:39	SF
60	00:21.1541	106.362	00:44:53	18:50:00	SF
61	00:21.2689	105.788	00:45:14	18:50:21	SF
62	00:21.2494	105.885	00:45:35	18:50:43	SF
63	00:21.3705	105.285	00:45:56	18:51:04	SF
64	00:21.2544	105.860	00:46:18	18:51:25	SF
65	00:21.2901	105.683	00:46:39	18:51:47	SF
66	00:21.3170	105.550	00:47:00	18:52:08	SF
67	00:21.3654	105.310	00:47:22	18:52:29	SF
68	00:21.3171	105.549	00:47:43	18:52:51	SF
69	00:21.4221	105.032	00:48:04	18:53:12	SF
70	00:21.3041	105.613	00:48:26	18:53:33	SF
71	00:21.2663	105.801	00:48:47	18:53:55	SF
72	00:21.4902	104.699	00:49:08	18:54:16	SF
73	00:21.4631	104.831	00:49:30	18:54:38	SF
74	00:21.5655	104.333	00:49:51	18:54:59	SF
75	03:55.0751	9.571	00:53:47	18:58:54	SFP
76	00:30.2523	74.375	00:54:17	18:59:24	SF
77	00:21.2198	106.033	00:54:38	18:59:46	SF
78	00:21.1715	106.275	00:54:59	19:00:07	SF

INDYCAR

Event:	Lucas Oil R	aceway Tes	t 5/23/20	14				
Track:	Lucas Oil R	aceway			0.625 mile(s)			
Report:	Lap Report			Pro Mazda				
Session:	Pro Mazda	Practice 2			Ма	iy 23, 20)14	
Lap Data for	Car 2 - Alberico	o, Neil (R)					Best Lap	
	Lap	Time	Speed	Session Time	Lap TOD	TL		
	1	00:21.5705	104.309	00:00:48	18:05:55	SF		
	2	00:21.2323	105.971	00:01:09	18:06:17	SF		
	3	00:21.2249	106.008	00:01:30	18:06:38	SF		

3	00:21.2249	106.008	00:01:30	18:06:38	SF
4	00:21.4464	104.913	00:01:52	18:06:59	SF
5	00:21.1638	106.314	00:02:13	18:07:21	SF
6	00:21.1515	106.375	00:02:34	18:07:42	SF
7	00:21.1827	106.219	00:02:55	18:08:03	SF
8	00:21.0831	106.721	00:03:16	18:08:24	SF
9	00:21.1491	106.388	00:03:37	18:08:45	SF
10	00:21.2246	106.009	00:03:59	18:09:06	SF
11	00:21.1913	106.176	00:04:20	18:09:28	SF
12	00:21.0883	106.694	00:04:41	18:09:49	SF
13	00:21.1111	106.579	00:05:02	18:10:010	SF
14	00:21.3812	105.233	00:05:23	18:10:31	SF
15	00:22.1043	101.790	00:05:46	18:10:53	SF
16	00:22.0833	101.887	00:06:08	18:11:15	SF
17	00:21.6120	104.109	00:06:29	18:11:37	SF
18	00:21.7834	103.290	00:06:51	18:11:59	SF
19	00:21.3903	105.188	00:07:12	18:12:20	SF
20	00:21.5426	104.444	00:07:34	18:12:42	SF
21	00:21.4220	105.032	00:07:55	18:13:03	SF
22	00:21.3714	105.281	00:08:17	18:13:24	SF
23	00:21.3061	105.604	00:08:38	18:13:46	SF
24	00:21.6441	103.954	00:08:60	18:14:07	SF
25	00:21.5628	104.346	00:09:21	18:14:29	SF
26	00:34.9231	64.427	00:09:56	18:15:04	SFP
27	04:39.6626	8.045	00:14:36	18:19:44	SFP
28	06:49.8257	5.490	00:21:26	18:26:33	SF
29	00:21.7433	103.480	00:21:47	18:26:55	SF
30	00:21.3452	105.410	00:22:09	18:27:16	SF
31	00:21.4350	104.969	00:22:30	18:27:38	SF
32	00:21.3775	105.251	00:22:52	18:27:59	SF
33	00:21.3303	105.484	00:23:13	18:28:21	SF
34	00:21.2670	105.798	00:23:34	18:28:42	SF
35	00:21.6538	103.908	00:23:56	18:29:03	SF
36	00:21.4943	104.679	00:24:17	18:29:25	SF
37	00:21.1722	106.271	00:24:38	18:29:46	SF
38	00:21.2369	105.948	00:24:60	18:30:07	SF
39	00:21.2705	105.780	00:25:21	18:30:29	SF
40	00:33.9346	66.304	00:25:55	18:31:03	SFP
41	08:19.1276	4.508	00:34:14	18:39:22	SF
42	00:22.5238	99.894	00:34:37	18:39:44	SF
43	00:21.3956	105.162	00:34:58	18:40:06	SF
44	00:21.0348	106.966	00:35:19	18:40:27	SF
45	00:20.8348	107.992	00:35:40	18:40:48	SF
	00.20.001.0				

Timing and Scoring

Event:	Lucas Oil Raceway Test 5/23/2	icas Oil Raceway Test 5/23/2014						
Track:	Lucas Oil Raceway	0.625 mile(s)						
Report:	Lap Report	Pro Mazda						
Session:	Pro Mazda Practice 2		May 23, 2014					
Len Dete for	Cor 2 Alberice Neil (D)		Dest Les					
Lap Data for	Lap Data for Car 2 - Alberico, Neil (R) Best Lap							

Lap Data for Car 2 - Alberico, Neil (R)

Lap	Time	Speed	Session Time	Lap TOD	TL
47	00:20.8758	107.780	00:36:22	18:41:29	SF
48	00:36.6617	61.372	00:36:58	18:42:06	SFP

Event:	Lucas Oil R	ucas Oil Raceway Test 5/23/2014								
Track:	Lucas Oil R	aceway		0.6	525 mile	(s) <u>~~PRO</u>				
Report:	Lap Report			Pro Mazda						
Session:	Pro Mazda	Practice 2			Ма	y 23, 20)14			
Lap Data for	Car 27 - Grist, (Garett (R)					Best Lap			
	Lap	Time	Speed	Session Time	Lap TOD	TL				
	1	00:22.8456	98.487	00:00:52	18:05:59	SF				
	2	00:24.5178	91.770	00:01:16	18:06:24	SF				

2	00:24.5178	91.770	00:01:16	18:06:24	SF
3	00:21.4864	104.717	00:01:38	18:06:45	SF
4	00:21.6193	104.074	00:01:59	18:07:07	SF
5	00:22.6834	99.191	00:02:22	18:07:30	SF
6	00:21.3101	105.584	00:02:43	18:07:51	SF
7	00:21.2177	106.044	00:03:05	18:08:12	SF
8	00:21.5501	104.408	00:03:26	18:08:34	SF
9	00:22.9690	97.958	00:03:49	18:08:57	SF
10	00:22.2271	101.228	00:04:11	18:09:19	SF
11	00:21.3552	105.361	00:04:33	18:09:40	SF
12	00:21.8038	103.193	00:04:54	18:10:02	SF
13	00:21.1474	106.396	00:05:16	18:10:23	SF
14	00:39.7484	56.606	00:05:55	18:11:03	SFP
15	03:46.9981	9.912	00:09:42	18:14:50	SF
16	00:21.2845	105.711	00:10:04	18:15:11	SF
17	00:21.1716	106.274	00:10:25	18:15:33	SF
18	00:21.3013	105.627	00:10:46	18:15:54	SF
19	00:21.1322	106.473	00:11:07	18:16:15	SF
20	00:21.1305	106.481	00:11:28	18:16:36	SF
21	00:21.0571	106.852	00:11:49	18:16:57	SF
22	00:21.0993	106.639	00:12:11	18:17:18	SF
23	00:21.1646	106.310	00:12:32	18:17:39	SF
24	00:37.7005	59.681	00:13:09	18:18:17	SFP
25	08:32.2886	4.392	00:21:42	18:26:49	SF
26	00:21.2584	105.841	00:22:03	18:27:11	SF
27	00:21.8723	102.870	00:22:25	18:27:33	SF
28	00:21.7934	103.242	00:22:47	18:27:54	SF
29	00:21.2442	105.911	00:23:08	18:28:16	SF
30	00:21.1328	106.470	00:23:29	18:28:37	SF
31	00:21.0945	106.663	00:23:50	18:28:58	SF
32	00:21.0619	106.828	00:24:11	18:29:19	SF
33	00:21.1543	106.361	00:24:32	18:29:40	SF
34	00:20.9778	107.256	00:24:53	18:30:01	SF
35	00:38.9640	57.746	00:25:32	18:30:40	SFP
36	05:33.0463	6.756	00:31:05	18:36:13	SF
37	00:21.2034	106.115	00:31:27	18:36:34	SF
38	00:21.1067	106.601	00:31:48	18:36:55	SF
39	00:21.0142	107.070	00:32:09	18:37:16	SF
40	00:21.3350	105.461	00:32:30	18:37:38	SF
41	00:21.0203	107.039	00:32:51	18:37:59	SF
42	00:21.0583	106.846	00:33:12	18:38:20	SF
43	00:39.5431	56.900	00:33:52	18:38:59	SFP
44	05:32.2484	6.772	00:39:24	18:44:32	SF
45	00:21.1741	106.262	00:39:45	18:44:53	SF
	00:20.8323	108.005	00:40:06	18:45:14	SF



Event:	Lucas Oil R	ucas Oil Raceway Test 5/23/2014									
Track:	Lucas Oil R	aceway		0.625 mile(s)							
Report:	Lap Report					PRISONTO IN COOPER					
Session:	Pro Mazda	Practice 2			Ма	y 23, 20	14				
Lap Data for	Car 27 - Grist, C	Garett (R)					Best Lap				
	Lap	Time	Speed	Session Time	Lap TOD	TL					
	47	00:20.7981	108.183	00:40:27	18:45:34	SF					
	48	00:21.1104	106.583	00:40:48	18:45:55	SF					

00:41:29

00:43:56

00:44:17

00:44:38

00:44:59

00:45:19

00:45:40

00:46:24

00:50:00

00:50:21

00:50:45

00:51:07

00:51:28

00:51:49

00:52:09

00:52:30

00:52:51

00:53:12

00:53:33

00:54:15

54.282

15.323

107.680

107.439

108.311

107.941

107.739

52.129

10.380

106.662

93.583

105.889

107.580

106.907

107.975

107.285

108.061

108.063

108.125

53.116

SFP

SF

SF

SF

SF

SF

SF

SFP

SF

SFP

18:46:37

18:49:04

18:49:25

18:49:46

18:50:06

18:50:27

18:50:48

18:51:31

18:55:08

18:55:29

18:55:53

18:56:14

18:56:35

18:56:56

18:57:17

18:57:38

18:57:59

18:58:20

18:58:41

18:59:23

49

50

51

52

53

54

55

56

57

58

59

60

61

62

63

64

65

66

67

68

00:41.4502

02:26.8373

00:20.8952

00:20.9422

00:20.7736

00:20.8447

00:20.8838

00:43.1621

03:36.7530

00:21.0946

00:24.0429

00:21.2486

00:20.9147

00:21.0464

00:20.8382

00:20.9722

00:20.8216

00:20.8212

00:20.8092

00:42.3602

Event:	Lucas Oil R	aceway Tes	t 5/23/20	14					
Track:	Lucas Oil R	aceway		0.6	0.625 mile(s) 				
Report:	Lap Report	:		Pro Mazda					
Session:	Pro Mazda	Practice 2			Ма	y 23, 201	L4		
Lap Data for	Car 28 - Blacks	stock, Shelby					Best Lap		
	Lap	Time	Speed	Session Time	Lap TOD	TL			
	1	00:22.0567	102.010	00:01:24	18:06:32	SF			
	2	00:21.5948	104.192	00:01:45	18:06:53	SF			
	3	00:21.3765	105.256	00:02:07	18:07:15	SF			
	4	00:21.4418	104.935	00:02:28	18:07:36	SF			
	5	00:21.3940	105.170	00:02:50	18:07:57	SF			
	6	00:21.3911	105.184	00:03:11	18:08:19	SF			
	7	00:21.4405	104.942	00:03:33	18:08:40	SF			
	8	00:21.4039	105.121	00:03:54	18:09:02	SF			
	9	00:38.3387	58.687	00:04:32	18:09:40	SFP			
	10	02:01.3703	18.538	00:06:34	18:11:41	SF			
	11	00:21.3946	105.167	00:06:55	18:12:03	SF			
	12	00:21.3134	105.567	00:07:16	18:12:24	SF			
	13	00:21.2701	105.782	00:07:38	18:12:45	SF			
	14	00:21.2709	105.778	00:07:59	18:13:07	SF			
	15	00:21.5150	104.578	00:08:20	18:13:28	SF			
	16	00:38.8820	57.867	00:08:59	18:14:07	SFP			
	17	03:19.6663	11.269	00:12:19	18:17:27	SF			

00:12:40

00:13:02

00:13:23

00:13:44

00:14:07

00:14:53

00:22:33

00:22:55

00:23:16

00:23:37

00:23:58

00:24:20

00:24:42

00:25:04

00:25:26

00:26:02

00:29:23

00:29:45

00:30:06

00:30:27

00:30:49

00:31:11

00:31:49

00:36:17

00:36:38

00:36:59

00:37:21

00:37:43

00:38:04

18:17:48

18:18:09

18:18:30

18:18:52

18:19:15

18:20:01

18:27:41

18:28:02

18:28:24

18:28:45

18:29:06

18:29:28

18:29:49

18:30:11

18:30:33

18:31:010

18:34:31

18:34:52

18:35:14

18:35:35

18:35:57

18:36:18

18:36:56

18:41:24

18:41:46

18:42:07

18:42:29

18:42:50

18:43:12

SF

SF

SF

SF

SF

SFP

SF

SF

SF SF

SF

SF

SF

SF

SF

SFP

SF

SF

SF

SF SF

SF

SFP

SF

SF

SF

SF

SF

SF



18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39 40

41

42

43

44

45

46

00:21.3455

00:21.3263

00:21.2047

00:21.2211

00:23.2943

00:45.6182

07:40.2130

00:21.3786

00:21.3144

00:21.3017

00:21.3044

00:21.4923

00:21.6483

00:21.9357

00:21.9728

00:36.7324

03:20.9787

00:21.4276

00:21.2062

00:21.2550

00:21.8058

00:21.7164

00:38.1322

04:27.7432

00:21.3727

00:21.1980

00:21.9820

00:21.4474

00:21.4675

105.409

105.504

106.109

106.027

96.590

49.322

4.889

105.245

105.562

105.625

105.612

104.689

103.934

102.573

102.399

61.254

11.195

105.005

106.101

105.857

103.184

103.608

59.005

105.274

106.142

102.356

104.908

104.810

8.404

Information provided by Indy Racing Information System - Copyright INDYCAR 2014

Page 11 of 25

Event:	Lucas Oil R						
Track:	Lucas Oil R	aceway		0.6	25 mile	(s)	
Report:	Lap Report			Pro Mazda			
Session:	Pro Mazda	Practice 2			Ма	y 23, 20)14
Lap Data for Car 28 - Blackstock, Shelby						Best Lap	
	Lap	Time	Speed	Session Time	Lap TOD	TL	

Lap	TIME	Speed	Session nine	LapioD	16
47	00:21.7248	103.568	00:38:26	18:43:33	SF
48	00:37.9214	59.333	00:39:04	18:44:11	SFP
49	06:42.1533	5.595	00:45:46	18:50:53	SF
50	00:21.3850	105.214	00:46:07	18:51:15	SF
51	00:21.2615	105.825	00:46:28	18:51:36	SF
52	00:21.2635	105.815	00:46:50	18:51:57	SF
53	00:21.2485	105.890	00:47:11	18:52:19	SF
54	00:21.4577	104.857	00:47:32	18:52:40	SF
55	00:36.7841	61.168	00:48:09	18:53:17	SFP
56	02:25.2583	15.490	00:50:34	18:55:42	SF
57	00:21.1224	106.522	00:50:56	18:56:03	SF
58	00:20.9177	107.564	00:51:16	18:56:24	SF
59	00:20.8534	107.896	00:51:37	18:56:45	SF
60	00:20.9211	107.547	00:51:58	18:57:06	SF
61	00:41.2473	54.549	00:52:39	18:57:47	SFP
62	01:00.0493	37.469	00:53:40	18:58:47	SF
63	00:21.0398	106.940	00:54:01	18:59:08	SF
64	00:21.1178	106.545	00:54:22	18:59:29	SF
65	00:21.0444	106.917	00:54:43	18:59:50	SF
66	00:21.2355	105.955	00:55:04	19:00:12	SF

Event: Track:	Lucas Oil R Lucas Oil R	laceway Tes laceway	t 5/23/20	14	0.6	525 mile(s) SPR O
Report: Session:	Lap Report Pro Mazda			Pro Mazda	May 23, 2014		
Lap Data for	r Car 3 - Hargrov	ve, Scott (R)					Best Lap
	Lap	Time	Speed	Session Time	Lap TOD	TL	•
	1	00:22.1632	101.520	00:00:50	18:05:58	SF	
	2	00:21.4954	104.674	00:01:11	18:06:19	SF	
	3	00:21.2657	105.804	00:01:33	18:06:40	SF	
	4	00:21.1669	106.298	00:01:54	18:07:02	SF	
	5	00:21.4735	104.780	00:02:15	18:07:23	SF	
	6	00:21.5613	104.354	00:02:37	18:07:45	SF	
	7	00:21.1685	106.290	00:02:58	18:08:06	SF	
	8	00:21.1456	106.405	00:03:19	18:08:27	SF	
	9	00:21.1446	106.410	00:03:40	18:08:48	SF	
	10	00:21.0782	106.745	00:04:01	18:09:09	SF	
	11	00:21.0603	106.836	00:04:23	18:09:30	SF	
	12	00:21.1765	106.250	00:04:44	18:09:51	SF	
	13	00:21.1471	106.398	00:05:05	18:10:13	SF	

12	00:21.1765	106.250	00:04:44	18:09:51	SF
13	00:21.1471	106.398	00:05:05	18:10:13	SF
14	00:21.1129	106.570	00:05:26	18:10:34	SF
15	00:21.2289	105.988	00:05:47	18:10:55	SF
16	00:21.3335	105.468	00:06:09	18:11:16	SF
17	00:21.4155	105.064	00:06:30	18:11:38	SF
18	00:22.6583	99.301	00:06:53	18:12:00	SF
19	00:21.7384	103.503	00:07:14	18:12:22	SF
20	00:21.2765	105.750	00:07:36	18:12:43	SF
21	00:36.0932	62.339	00:08:12	18:13:19	SFP
22	02:46.2022	13.538	00:10:58	18:16:06	SF
23	00:21.4294	104.996	00:11:19	18:16:27	SF
24	00:21.1907	106.179	00:11:41	18:16:48	SF
25	00:21.1147	106.561	00:12:02	18:17:09	SF
26	00:21.1531	106.367	00:12:23	18:17:30	SF
27	00:21.1594	106.336	00:12:44	18:17:52	SF
28	00:21.0464	106.907	00:13:05	18:18:13	SF
29	00:21.0460	106.909	00:13:26	18:18:34	SF
30	00:21.1500	106.383	00:13:47	18:18:55	SF
31	00:39.7292	56.633	00:14:27	18:19:35	SFP
32	07:05.5969	5.287	00:21:33	18:26:40	SF
33	00:21.3755	105.261	00:21:54	18:27:02	SF
34	00:21.1593	106.336	00:22:15	18:27:23	SF
35	00:21.1918	106.173	00:22:36	18:27:44	SF
36	00:21.1704	106.280	00:22:57	18:28:05	SF
37	00:21.2075	106.095	00:23:19	18:28:26	SF
38	00:21.1195	106.537	00:23:40	18:28:47	SF
39	00:21.1460	106.403	00:24:01	18:29:09	SF
40	00:21.0941	106.665	00:24:22	18:29:30	SF
41	00:21.1792	106.236	00:24:43	18:29:51	SF
42	00:21.4683	104.806	00:25:05	18:30:12	SF
43	00:35.5781	63.241	00:25:40	18:30:48	SFP
44	11:29.9177	3.261	00:37:10	18:42:18	SF
45	00:24.5017	91.830	00:37:35	18:42:42	SF

Timing and Scoring

46

00:21.3828

Information provided by Indy Racing Information System - Copyright INDYCAR 2014

00:37:56

105.225

SF

18:43:04

Event:	Lucas Oil Raceway Test 5/23			
Track:	Lucas Oil Raceway	0.625 mile(s)	<u>SPRO</u>	
Report:	Lap Report	Pro Mazda		PRESENTED BY COOPER
Session:	Pro Mazda Practice 2		May 23, 2014	
Lap Data for	Car 3 - Hargrove, Scott (R)			Best Lap

Data ioi Cai										
	Lap	Time	Speed	Session Time	Lap TOD	TL				
	47	00:20.7606	108.378	00:38:17	18:43:24	SF				
	48	00:20.6958	108.718	00:38:37	18:43:45	SF				
	49	00:20.7023	108.684	00:38:58	18:44:06	SF				
	50	00:22.4454	100.243	00:39:21	18:44:28	SF				
	51	00:37.3207	60.288	00:39:58	18:45:06	SFP				



Event: Lucas Oil Raceway Test 5/23/2014 Track: Lucas Oil Raceway Lucas Oil Raceway 0.625 mile(s) Report: Lap Report Pro Mazda Session: Pro Mazda Practice 2 May 23, 2014 Lap Data for Car 5 - Gutierrez, Jose Best Lap

			-			
La	р	Time	Speed	Session Time	Lap TOD	TL
1		02:20.2549	16.042	00:07:44	18:12:51	SF
2		00:21.3639	105.318	00:08:05	18:13:13	SF
3		00:20.6216	109.109	00:08:26	18:13:33	SF
4		00:20.8956	107.678	00:08:47	18:13:54	SF
5		00:39.7008	56.674	00:09:26	18:14:34	SFP
6		02:07.2811	17.677	00:11:34	18:16:41	SF
7		00:21.4061	105.110	00:11:55	18:17:03	SF
8		00:21.0829	106.722	00:12:16	18:17:24	SF
9		00:20.8936	107.688	00:12:37	18:17:45	SF
10)	00:20.8109	108.116	00:12:58	18:18:06	SF
11	1	00:20.7475	108.447	00:13:19	18:18:26	SF
12	2	00:21.4097	105.093	00:13:40	18:18:48	SF
13	3	00:22.0058	102.246	00:14:02	18:19:010	SF
14	1	00:40.5231	55.524	00:14:43	18:19:50	SFP
15	5	09:24.6740	3.985	00:24:07	18:29:15	SFP
16	6	06:55.9196	5.410	00:31:03	18:36:11	SF
17	7	00:21.5524	104.397	00:31:25	18:36:32	SF
18	3	00:21.3320	105.475	00:31:46	18:36:54	SF
19)	00:21.1933	106.166	00:32:07	18:37:15	SF
20)	00:21.0215	107.033	00:32:28	18:37:36	SF
21	1	00:21.5018	104.642	00:32:50	18:37:57	SF
22	2	00:21.0182	107.050	00:33:11	18:38:18	SF
23	3	00:36.1450	62.249	00:33:47	18:38:55	SFP
24	1	04:40.2208	8.029	00:38:27	18:43:35	SF
25	5	00:21.4311	104.988	00:38:49	18:43:56	SF
26	6	00:21.1042	106.614	00:39:010	18:44:17	SF
27	7	00:21.0710	106.782	00:39:31	18:44:38	SF
28	3	00:20.8281	108.027	00:39:52	18:44:59	SF
29)	00:21.0339	106.970	00:40:13	18:45:20	SF
30)	00:20.9889	107.200	00:40:34	18:45:41	SF
31	1	00:21.0448	106.915	00:40:55	18:46:02	SF
32	2	00:21.0417	106.931	00:41:16	18:46:23	SF
33	3	00:21.0015	107.135	00:41:37	18:46:44	SF
34	1	00:21.0232	107.025	00:41:58	18:47:05	SF
35	5	00:21.0316	106.982	00:42:19	18:47:26	SF
36	6	00:21.2322	105.971	00:42:40	18:47:48	SF
37	7	00:20.9377	107.462	00:43:01	18:48:09	SF
38	3	00:21.0203	107.039	00:43:22	18:48:30	SF
39)	00:38.3439	58.679	00:44:00	18:49:08	SFP
40)	04:00.1172	9.370	00:48:00	18:53:08	SF
41	1	00:21.2798	105.734	00:48:22	18:53:29	SF
42	2	00:21.1028	106.621	00:48:43	18:53:50	SF
43		00:21.1250	106.509	00:49:04	18:54:12	SF
44	1	00:23.4259	96.048	00:49:27	18:54:35	SF
45	5	00:21.3303	105.484	00:49:49	18:54:56	SF
46	6	00:21.0195	107.043	00:50:010	18:55:17	SF



Event:	Lucas Oil Raceway Test 5/23	3/2014	
Track:	Lucas Oil Raceway		0.625 mile(s)
Report:	Lap Report	Pro Mazda	MERITIC IT COOPER
Session:	Pro Mazda Practice 2		May 23, 2014
Lap Data for	Car 5 - Gutierrez, Jose		Best Lap

Lap Data for Car 5 - Gutierrez, Jose

						1
Lap	Time	Speed	Session Time	Lap TOD	TL	
47	00:21.0216	107.033	00:50:31	18:55:38	SF	
48	00:20.9832	107.229	00:50:52	18:55:59	SF	
49	00:21.0425	106.926	00:51:13	18:56:20	SF	
50	00:20.9392	107.454	00:51:34	18:56:41	SF	
51	00:20.9022	107.644	00:51:55	18:57:02	SF	
52	00:20.8978	107.667	00:52:15	18:57:23	SF	
53	00:35.2429	63.843	00:52:51	18:57:58	SFP	

Event:	Lucas Oil R	aceway Tes	t 5/23/20	14				
Track:	Lucas Oil R	aceway		0.625 mile(s) 🚁 📭				
Report:	Lap Report			Pro Mazda				
Session:	Pro Mazda	Practice 2			y 23, 2014	4		
Lap Data for	Car 54 - Johns	on, Michael (R)					Best Lap	
	Lap	Time	Speed	Session Time	Lap TOD	TL		
	1	00:33.0016	68.179	00:00:35	18:05:43	SF		
	2	00:22.8817	98.332	00:00:58	18:06:06	SF		
	3	00:21.9552	102.481	00:01:20	18:06:28	SF		
	4	00:21.4315	104.986	00:01:42	18:06:49	SF		
	5	00:21.3550	105.362	00:02:03	18:07:11	SF		
	6	00:21.2222	106.021	00:02:24	18:07:32	SF		
	7	00:21.0341	106.969	00:02:45	18:07:53	SF		
	0	00.04.4000	100.010	00.00.00	40.00.44			

Lap	Time	Speed	Session Time	Lap TOD	TL
1	00:33.0016	68.179	00:00:35	18:05:43	SF
2	00:22.8817	98.332	00:00:58	18:06:06	SF
3	00:21.9552	102.481	00:01:20	18:06:28	SF
4	00:21.4315	104.986	00:01:42	18:06:49	SF
5	00:21.3550	105.362	00:02:03	18:07:11	SF
6	00:21.2222	106.021	00:02:24	18:07:32	SF
7	00:21.0341	106.969	00:02:45	18:07:53	SF
8	00:21.1839	106.213	00:03:06	18:08:14	SF
9	02:40.2200	14.043	00:05:47	18:10:54	SFP
10	00:29.5481	76.147	00:06:16	18:11:24	SF
11	00:21.7811	103.301	00:06:38	18:11:46	SF
12	00:21.1318	106.475	00:06:59	18:12:07	SF
13	00:21.1291	106.488	00:07:20	18:12:28	SF
14	00:21.3393	105.439	00:07:42	18:12:49	SF
15	00:21.2963	105.652	00:08:03	18:13:10	SF
16	00:21.3838	105.220	00:08:24	18:13:32	SF
17	04:15.3174	8.813	00:12:39	18:17:47	SFP
18	00:31.0594	72.442	00:13:11	18:18:18	SF
19	00:21.9333	102.584	00:13:32	18:18:40	SF
20	00:21.3515	105.379	00:13:54	18:19:02	SF
21	07:09.1430	5.243	00:21:03	18:26:11	SFP
22	00:30.1397	74.652	00:21:33	18:26:41	SF
23	00:21.5895	104.217	00:21:55	18:27:02	SF
24	00:21.4045	105.118	00:22:16	18:27:24	SF
25	00:21.2292	105.986	00:22:37	18:27:45	SF
26	01:32.0648	24.439	00:24:09	18:29:17	SFP
27	00:32.9360	68.314	00:24:42	18:29:50	SF
28	00:21.9016	102.732	00:25:04	18:30:12	SF
29	00:22.0643	101.975	00:25:26	18:30:34	SF
30	00:21.5488	104.414	00:25:48	18:30:56	SF
31	00:21.1076	106.597	00:26:09	18:31:17	SF
32	00:21.0799	106.737	00:26:30	18:31:38	SF
33	00:21.1964	106.150	00:26:51	18:31:59	SF
34	00:21.7582	103.409	00:27:13	18:32:21	SF
35	00:21.4571	104.860	00:27:34	18:32:42	SF
36	00:21.2034	104.000	00:27:56	18:33:03	SF
37	00:21.1820	106.222	00:28:17	18:33:25	SF
38	00:21.2241	106.012	00:28:38	18:33:46	SF
39	00:21.2651	105.807	00:28:59	18:34:07	SF
40	00:21.1399	106.434	00:29:20	18:34:28	SF
40	02:54.3669	12.904	00:32:15	18:37:23	SFP
41	00:29.3252	76.726	00:32:44	18:37:52	SF
42	00:29:3232	103.436	00:32:44	18:38:14	SF
43	00:21.7526	105.436	00:33:06	18:38:35	SF
44	00:21.4049	105.116	00:33:48	18:38:56	SF
45 46	00:21.1473	106.397	00:33:48	18:38:56	SF
40	00.21.2091	100.087	00.34.010	10.39.17	SF



Event:	Lucas Oil R	Lucas Oil Raceway Test 5/23/2014								
Track:	Lucas Oil R	aceway			0.625 mile(s)					
Report:	Lap Report	Lap Report Pro Mazda								
Session:	Pro Mazda	Practice 2			Ма	y 23, 20	14			
Lap Data for Car 54 - Johnson, Michael (R) Best I										
	Lap	Time	Speed	Session Time	Lap TOD	TL				

•		•		•	
47	00:21.3404	105.434	00:34:31	18:39:39	SF
48	05:44.3805	6.533	00:40:15	18:45:23	SFP
49	00:29.6808	75.807	00:40:45	18:45:53	SF
50	00:21.4656	104.819	00:41:07	18:46:14	SF
51	00:21.3381	105.445	00:41:28	18:46:36	SF
52	00:21.1474	106.396	00:41:49	18:46:57	SF
53	00:21.2857	105.705	00:42:10	18:47:18	SF
54	00:21.2838	105.714	00:42:32	18:47:39	SF
55	00:21.3035	105.616	00:42:53	18:48:01	SF
56	00:21.2370	105.947	00:43:14	18:48:22	SF
57	04:06.8500	9.115	00:47:21	18:52:29	SFP
58	00:30.3006	74.256	00:47:51	18:52:59	SF
59	00:21.5122	104.592	00:48:13	18:53:20	SF
60	00:21.2825	105.721	00:48:34	18:53:42	SF
61	00:21.2156	106.054	00:48:55	18:54:03	SF
62	00:21.3052	105.608	00:49:17	18:54:24	SF
63	00:21.2226	106.019	00:49:38	18:54:46	SF
64	00:21.4971	104.665	00:49:59	18:55:07	SF
65	00:21.5175	104.566	00:50:21	18:55:29	SF
66	00:21.1907	106.179	00:50:42	18:55:50	SF
67	00:21.1253	106.507	00:51:03	18:56:11	SF
68	01:52.3101	20.034	00:52:55	18:58:03	SFP
69	00:33.4282	67.308	00:53:29	18:58:37	SF
70	00:22.1766	101.458	00:53:51	18:58:59	SF
71	00:21.1206	106.531	00:54:12	18:59:20	SF
72	00:21.1035	106.617	00:54:33	18:59:41	SF
73	00:21.1533	106.366	00:54:54	19:00:02	SF

Event: Lucas Oil Raceway Test 5/23/2014 Track: Lucas Oil Raceway Lucas Oil Raceway 0.625 mile(s) Report: Lap Report Pro Mazda Session: Pro Mazda Practice 2 May 23, 2014

Lap	Time	Speed	Session Time	Lap TOD	TL
1	00:23.1003	97.401	00:05:23	18:10:31	SF
2	00:22.2671	101.046	00:05:45	18:10:53	SF
3	00:21.9093	102.696	00:06:07	18:11:15	SF
4	00:21.7187	103.597	00:06:29	18:11:37	SF
5	00:41.6919	53.967	00:07:11	18:12:18	SFP
6	01:45.5796	21.311	00:08:56	18:14:04	SF
7	00:22.0818	101.894	00:09:18	18:14:26	SF
8	00:21.5387	104.463	00:09:40	18:14:48	SF
9	00:21.2115	106.075	00:10:01	18:15:09	SF
10	00:21.4047	105.117	00:10:23	18:15:30	SF
11	00:21.4191	105.046	00:10:44	18:15:52	SF
12	00:21.5418	104.448	00:11:05	18:16:13	SF
13	00:21.5678	104.322	00:11:27	18:16:35	SF
14	00:40.1752	56.005	00:12:07	18:17:15	SFP
15	08:28.5211	4.425	00:20:36	18:25:43	SFP
16	06:14.2226	6.012	00:26:50	18:31:58	SF
17	00:23.9829	93.817	00:27:14	18:32:22	SF
18	00:23.0235	97.726	00:27:37	18:32:45	SF
19	00:22.2647	101.057	00:27:59	18:33:07	SF
20	00:22.3385	100.723	00:28:22	18:33:29	SF
21	00:22.6891	99.167	00:28:44	18:33:52	SF
22	00:22.0411	102.082	00:29:06	18:34:14	SF
23	00:21.8634	102.912	00:29:28	18:34:36	SF
24	00:22.1779	101.452	00:29:50	18:34:58	SF
25	00:21.9576	102.470	00:30:12	18:35:20	SF
26	00:22.0975	101.821	00:30:34	18:35:42	SF
27	00:21.7977	103.222	00:30:56	18:36:04	SF
28	00:21.8179	103.126	00:31:18	18:36:26	SF
29	00:22.1148	101.742	00:31:40	18:36:48	SF
30	00:40.4486	55.626	00:32:21	18:37:28	SFP
31	10:36.7913	3.533	00:42:57	18:48:05	SF
32	00:23.2404	96.814	00:43:21	18:48:28	SF
33	00:22.1020	101.801	00:43:43	18:48:50	SF
34	00:21.7690	103.358	00:44:04	18:49:12	SF
35	00:21.5440	104.437	00:44:26	18:49:34	SF
36	00:21.4441	104.924	00:44:47	18:49:55	SF
37	00:21.4546	104.873	00:45:09	18:50:17	SF
38	00:21.4569	104.861	00:45:30	18:50:38	SF
39	00:21.4989	104.657	00:45:52	18:50:60	SF
40	00:21.7370	103.510	00:46:14	18:51:21	SF
41	00:21.5981	104.176	00:46:35	18:51:43	SF
42	00:21.5713	104.305	00:46:57	18:52:04	SF
43	00:21.6040	104.147	00:47:18	18:52:26	SF
44	00:21.7762	103.324	00:47:40	18:52:48	SF
45	00:42.1839	53.338	00:48:22	18:53:30	SFP
46	04:17.9592	8.722	00:52:40	18:57:48	SF
		0.122	00.02.10		



Event:	Lucas Oil Raceway Test 5/2	3/2014	
Track:	Lucas Oil Raceway		0.625 mile(s)
Report:	Lap Report	Pro Mazda	
Session:	Pro Mazda Practice 2		May 23, 2014
Lap Data for	Car 6 - Ballario, Julia		Best Lap

Lap Data for Car 6 - Ballario, Julia

Lap)	Time	Speed	Session Time	Lap TOD	TL
47		00:22.9348	98.104	00:53:03	18:58:11	SF
48		00:22.6545	99.318	00:53:26	18:58:34	SF
49		00:21.9708	102.409	00:53:48	18:58:56	SF
50		00:21.5495	104.411	00:54:09	18:59:17	SF
51		00:21.4040	105.121	00:54:31	18:59:39	SF
52		00:21.6762	103.800	00:54:53	19:00:00	SF



Event:	Lucas Oil Raceway Test 5/23/2014								
Track:	Lucas Oil R	aceway			0.62)			
Report:	Lap Report			Pro Mazda			PRESENTED BY COOPER		
Session:	Pro Mazda	Practice 2			Мау	• 23, 201 4	1		
Lap Data for	Car 7 - Pigot, S	pencer					Best Lap		
	Lap	Time	Speed	Session Time	Lap TOD	TL			

1 00:20:8973 107:669 00:05:00 18:10:29 SF 2 00:21:1048 106.611 00:05:42 18:10:29 SF 3 00:20:557 109:437 00:05:42 18:11:30 SF 4 00:21:0763 106:755 00:06:24 18:11:31 SF 6 00:20:581 109:659 00:06:44 18:11:32 SF 7 00:20:8092 108:12:5 00:07:40 18:12:13 SF 9 03:44:3780 10:028 00:11:24 18:16:32 SF 10 00:20:6649 108:880 00:12:27 18:17:35 SF 13 00:20:6218 109:108 00:12:47 18:17:55 SF 14 00:20:695 108:714 00:13:29 18:18:16 SF 15 00:20:695 108:714 00:13:29 18:18:36 SF 14 00:20:033 107:633 00:23:22 18:27:36 SF 16 00:34:0178 66:142	Lap	Time	Speed	Session Time	Lap TOD	TL
3 00:20.5597 109.437 00:05.42 18:10:50 SF 4 00:21.0763 106.755 00:06:03 18:11:11 SF 5 00:20.5681 109.393 00:06:24 18:11:32 SF 7 00:20.8092 106.125 00:07:00 18:12:13 SF 8 00:35.059 64.178 00:07:00 18:12:48 SF 9 03:44.3780 10:028 00:11:24 18:16:52 SF 10 00:21.2385 105.940 00:11:24 18:16:53 SF 11 00:20.6649 108.880 00:12:06 18:17:14 SF 12 00:20.618 109.100 00:12:47 18:16:53 SF 14 00:20.6142 109.140 00:13:29 18:18:36 SF 15 00:20.6142 109.140 00:13:29 18:18:36 SF 16 00:33.5012 67.162 00:23:02 18:28:31 SF 17 08:25.6818 4.449	1	00:20.8973	107.669	00:05:00	18:10:08	SF
4 00.21.0763 106.755 00.06.03 18.11:11 SF 5 00.20.5681 109.659 00:06:44 18:11:52 SF 7 00.20.8092 108.125 00:07:05 18:12:13 SF 8 00:35.0589 64.178 00:07:40 18:12:48 SFP 9 03:44.3780 10.028 00:11:24 18:16:52 SF 10 00:21:2385 105.940 00:11:46 18:16:53 SF 12 00:20.6649 108.860 00:12:06 18:17:14 SF 14 00:20.6641 109.140 00:12:27 18:17:35 SF 13 00:20.6695 108:714 00:13:08 18:18:16 SF 15 00:20.6965 108:714 00:13:29 18:18:36 SF 16 00:34:0178 66:142 00:14:03 18:19:10 SF 17 08:25:6818 4:449 00:23:23 18:27:36 SF 18 00:30:31 107:639	2	00:21.1048	106.611	00:05:21	18:10:29	SF
5 00:20.5681 109.393 00:06:24 18:11:31 SF 6 00:20.5182 109.659 00:66:44 18:11:32 SF 7 00:20.8092 108.125 00:07:05 18:12:13 SF 8 00:35.0589 64.178 00:07:40 18:12:48 SF 9 03:44.3760 10.028 00:11:24 18:16:32 SF 10 00:21:2385 105.940 00:11:26 18:17:14 SF 12 00:20.618 109.140 00:12:27 18:17:35 SF 13 00:20.6218 109.140 00:12:27 18:17:35 SF 14 00:20.6965 108.714 00:13:09 18:18:36 SF 15 00:20.6965 108.714 00:13:29 18:12:31 SF 17 08:25.6818 4.449 00:23:23 18:28:01 SF 19 00:20.0734 108.408 02:34:44 18:29:51 SF 20 00:20.7791 108.317	3	00:20.5597	109.437	00:05:42	18:10:50	SF
6 00:20.5182 109.659 00:06:44 18:11:52 SF 7 00:20.8092 108.125 00:07:05 18:12:13 SF 8 00:35.0589 64.178 00:07:40 18:12:43 SF 9 03:44.3780 10:028 00:11:24 18:16:53 SF 10 00:21.2385 105:940 00:11:24 18:16:53 SF 11 00:20.6618 109:140 00:12:27 18:17:35 SF 13 00:20.6218 109:108 00:12:47 18:17:35 SF 14 00:20.6218 109:108 00:13:08 18:18:16 SF 15 00:20.6218 109:108 00:12:47 18:17:35 SF 14 00:20.6218 4.449 00:13:02 18:18:16 SF 16 00:34.0178 66.142 00:14:03 18:19:10 SF 17 08:25.6818 4.449 00:23:23 18:28:31 SF 20 00:20.7549 108:370	4	00:21.0763	106.755	00:06:03	18:11:11	SF
7 00:20.8092 108.125 00:07:05 18:12:13 SF 8 00:35.0589 64.178 00:07:40 18:12:48 SFP 9 03:44.3780 10.028 00:11:24 18:16:32 SF 10 00:21.2385 105.940 00:11:46 18:16:53 SF 11 00:20.6158 109.140 00:12:27 18:17:35 SF 13 00:20.6168 109.148 00:13:29 18:16:36 SF 14 00:20.6142 109.148 00:13:29 18:18:36 SF 16 00:34.0178 66.142 00:14:03 18:19:10 SFP 17 08:25.6818 4.449 00:23:23 18:28:31 SF 20 00:20.7549 108.408 00:23:44 18:28:51 SF 21 00:20.7723 108.317 00:24:45 18:29:33 SF 22 00:20.7723 108.317 00:24:46 18:29:54 SF 22 00:20.7723 108.32:47 <td>5</td> <td>00:20.5681</td> <td>109.393</td> <td>00:06:24</td> <td>18:11:31</td> <td>SF</td>	5	00:20.5681	109.393	00:06:24	18:11:31	SF
8 00:35.0589 64.178 00:07:40 18:12:48 SFP 9 03:44.3780 10.028 00:11:24 18:16:32 SF 10 00:21.2385 105.940 00:11:46 18:16:33 SF 11 00:20.6649 108.880 00:12:27 18:17:14 SF 12 00:20.6158 109.140 00:12:27 18:17:35 SF 13 00:20.6218 109.108 00:12:47 18:17:35 SF 14 00:20.6142 109.148 00:13:08 18:18:16 SF 15 00:20.6965 108.714 00:14:03 18:19:10 SFP 17 08:25.6818 4.449 00:22:29 18:26:31 SF 18 00:33.012 67.162 00:23:02 18:28:31 SF 20 00:20.7549 108.408 00:23:44 18:29:13 SF 21 00:20.7797 108.279 00:24:25 18:29:33 SF 23 00:20.7772 108.317	6	00:20.5182	109.659	00:06:44	18:11:52	SF
9 03.44.3780 10.028 00:11:24 18.16:32 SF 10 00:21.2385 105.940 00:11:46 18:16:33 SF 11 00:20.6548 108.880 00:12:27 18:17:53 SF 13 00:20.6518 109.108 00:12:27 18:17:55 SF 14 00:20.6142 109.148 00:13:08 18:18:16 SF 15 00:20.6965 108.714 00:13:29 18:8:36 SF 16 00:34.0178 66.142 00:14:03 18:19:10 SFP 17 08:25.6818 4.449 00:22:29 18:27:36 SFF 19 00:20.9033 107.639 00:23:44 18:28:31 SF 20 00:20.7749 108.408 00:23:44 18:29:33 SF 21 00:20.7734 108.317 00:24:25 18:30:36 SF 24 00:20.7625 108.388 00:25:07 18:30:14 SF 22 00:21.7662 108:346 <td>7</td> <td>00:20.8092</td> <td>108.125</td> <td>00:07:05</td> <td>18:12:13</td> <td>SF</td>	7	00:20.8092	108.125	00:07:05	18:12:13	SF
10 00:21.2385 105.940 00:11:46 18:16:53 SF 11 00:20.6649 108.880 00:12:06 18:17:14 SF 12 00:20.6158 109.108 00:12:27 18:17:35 SF 13 00:20.6218 109.108 00:12:47 18:17:55 SF 14 00:20.6965 108.714 00:13:29 18:18:16 SF 15 00:20.6965 108.714 00:13:29 18:26:36 SFP 17 08:25.6818 4.449 00:22:29 18:28:31 SF 18 00:33.0512 67.162 00:23:23 18:28:31 SF 20 00:20.7549 108.408 00:23:44 18:29:12 SF 21 00:20.7797 108.279 00:24:25 18:30:33 SF 23 00:20.7723 108.317 00:24:46 18:29:54 SF 24 00:20.7625 108.368 00:25:07 18:30:57 SF 27 00:21.2248 106.008 </td <td>8</td> <td>00:35.0589</td> <td>64.178</td> <td>00:07:40</td> <td>18:12:48</td> <td>SFP</td>	8	00:35.0589	64.178	00:07:40	18:12:48	SFP
11 00:20.6649 108.880 00:12:06 18:17:14 SF 12 00:20.6158 109.140 00:12:27 18:17:35 SF 13 00:20.6218 109.148 00:12:47 18:17:35 SF 14 00:20.6142 109.148 00:13:08 18:18:16 SF 15 00:20.6965 108.714 00:13:29 18:18:36 SF 16 00:34.0178 66.142 00:14:03 18:19:10 SFP 17 08:25.6818 4.449 00:22:29 18:27:36 SFP 18 00:35.012 67.162 00:23:02 18:28:010 SF 20 00:20.7549 108.408 00:23:44 18:29:12 SF 21 00:20.7723 108.317 00:24:46 18:29:33 SF 23 00:20.7723 108.317 00:24:46 18:29:33 SF 24 00:20.7625 108:368 00:25:07 18:30:14 SF 25 00:21.1382 106:442 </td <td>9</td> <td>03:44.3780</td> <td>10.028</td> <td>00:11:24</td> <td>18:16:32</td> <td>SF</td>	9	03:44.3780	10.028	00:11:24	18:16:32	SF
12 00:20.6158 109.140 00:12:27 18:17:35 SF 13 00:20.6218 109.108 00:12:47 18:17:55 SF 14 00:20.6142 109.148 00:13:08 18:18:16 SF 15 00:20.6965 108.714 00:13:29 18:18:36 SF 16 00:34.0178 66.142 00:14:03 18:19:10 SFP 17 08:25.6818 4.449 00:22:29 18:28:010 SF 19 00:20.9033 107.639 00:23:23 18:28:31 SF 20 00:20.7549 108.018 00:23:44 18:29:12 SF 21 00:20.7797 108.217 00:24:25 18:29:33 SF 23 00:20.7723 108.317 00:24:46 18:29:54 SF 24 00:20.7625 108.368 00:25:49 18:30:36 SF 26 00:21.2248 106.008 00:25:49 18:30:36 SF 27 00:20.9850 107.219<	10	00:21.2385	105.940	00:11:46	18:16:53	SF
13 00:20.6218 109.108 00:12:47 18:17:55 SF 14 00:20.6142 109.148 00:13:08 18:18:16 SF 15 00:20.6965 108.714 00:13:08 18:18:36 SF 16 00:34.0178 66.142 00:14:03 18:19:10 SFP 17 08:25.6818 4.449 00:22:29 18:27:36 SFP 18 00:33.5012 67.162 00:23:02 18:28:010 SF 20 00:20.7549 108.408 00:23:44 18:28:51 SF 21 00:20.773 108.317 00:24:25 18:29:33 SF 23 00:20.7625 108.368 00:25:07 18:30:14 SF 24 00:20.7625 108.368 00:25:28 18:30:36 SF 24 00:20.7625 108.368 00:25:49 18:30:57 SF 25 00:21.1382 106.442 00:25:28 18:31:39 SF 26 00:21.248 100:26:52<	11	00:20.6649	108.880	00:12:06	18:17:14	SF
14 00:20.6142 109.148 00:13:08 18:18:16 SF 15 00:20.6965 108.714 00:13:29 18:18:36 SF 16 00:34.0178 66.142 00:14:03 18:19:10 SFP 17 08:25.6818 4.449 00:22:29 18:27:36 SFP 18 00:33.5012 67.162 00:23:02 18:28:010 SF 20 00:20.7549 108.408 00:23:44 18:28:51 SF 21 00:20.7797 108.279 00:24:25 18:29:12 SF 23 00:20.7723 108.317 00:24:25 18:29:54 SF 24 00:20.7625 108.368 00:25:07 18:30:14 SF 24 00:20.7625 108.368 00:25:28 18:30:36 SF 27 00:20.9850 107.219 00:26:10 18:31:18 SF 28 00:20.9888 107.662 00:26:21 18:31:60 SF 30 00:21.3789 105:244<	12	00:20.6158	109.140	00:12:27	18:17:35	SF
15 00:20.6965 108.714 00:13:29 18:18:36 SF 16 00:34.0178 66.142 00:14:03 18:19:10 SFP 17 08:25.6818 4.449 00:22:29 18:27:36 SFP 18 00:33.5012 67.162 00:23:02 18:28:010 SF 19 00:20.9033 107.639 00:23:23 18:28:31 SF 20 00:20.7549 108.408 00:23:44 18:28:51 SF 21 00:20.7797 108.279 00:24:25 18:29:33 SF 22 00:20.7723 108.317 00:24:25 18:30:14 SF 24 00:20.7625 108.368 00:25:07 18:30:14 SF 25 00:21.1382 106.442 00:26:10 18:31:18 SF 26 00:21.2248 106:008 00:26:10 18:31:18 SF 29 00:20.9420 107.440 00:26:52 18:31:60 SF 30 00:21.3789 105:244<	13	00:20.6218	109.108	00:12:47	18:17:55	SF
16 00:34.0178 66.142 00:14:03 18:19:10 SFP 17 08:25.6818 4.449 00:22:29 18:27:36 SFP 18 00:33.5012 67.162 00:23:02 18:28:010 SF 19 00:20.9033 107.639 00:23:23 18:28:31 SF 20 00:20.7549 108.408 00:23:44 18:28:51 SF 21 00:20.7797 108.279 00:24:25 18:29:33 SF 22 00:20.7797 108.279 00:24:25 18:29:33 SF 24 00:20.7625 108.368 00:25:07 18:30:14 SF 25 00:21.1382 106.442 00:25:49 18:30:57 SF 27 00:20.9850 107.219 00:26:10 18:31:18 SF 28 00:20.9420 107.440 00:26:52 18:31:60 SF 30 00:21.3789 105.244 00:27:35 18:32:43 SF 32 00:21.2766 105.752<	14	00:20.6142	109.148	00:13:08	18:18:16	SF
17 08:25.6818 4.449 00:22:29 18:27:36 SFP 18 00:33.5012 67.162 00:23.02 18:28.010 SF 19 00:20.9033 107.639 00:23:23 18:28:31 SF 20 00:20.7549 108.408 00:23:44 18:28:51 SF 21 00:20.7745 108.515 00:24:25 18:29:33 SF 22 00:20.7723 108.317 00:24:25 18:29:34 SF 24 00:20.7625 108.368 00:25:07 18:30:14 SF 25 00:21.1382 106.442 00:25:28 18:30:36 SF 27 00:20.9850 107.219 00:26:10 18:31:18 SF 28 00:20.9898 107.662 00:26:2 18:31:60 SF 30 00:21.3789 105.244 00:27:13 18:32:43 SF 31 00:21.666 104.357 00:27:35 18:32:43 SF 33 00:21.2706 105.752 <td>15</td> <td>00:20.6965</td> <td>108.714</td> <td>00:13:29</td> <td>18:18:36</td> <td>SF</td>	15	00:20.6965	108.714	00:13:29	18:18:36	SF
18 00:33.5012 67.162 00:23:02 18:28:010 SF 19 00:20.9033 107.639 00:23:23 18:28:31 SF 20 00:20.7549 108.408 00:23:44 18:28:51 SF 21 00:20.7345 108.515 00:24:25 18:29:33 SF 22 00:20.7723 108.317 00:24:25 18:29:54 SF 24 00:20.7625 108.368 00:25:07 18:30:14 SF 25 00:21.1382 106.442 00:25:49 18:30:36 SF 27 00:20.9850 107.219 00:26:10 18:31:18 SF 28 00:20.9420 107.440 00:26:52 18:31:60 SF 30 00:21.3789 105.244 00:27:13 18:32:21 SF 31 00:21.606 104.357 00:27:56 18:33:04 SF 33 00:21.2706 105.752 00:28:33 18:33:46 SF 34 00:21.2762 105.752<	16	00:34.0178	66.142	00:14:03	18:19:10	SFP
19 00:20.9033 107.639 00:23:23 18:28:31 SF 20 00:20.7549 108.408 00:23:44 18:28:51 SF 21 00:20.7345 108.515 00:24:04 18:29:12 SF 22 00:20.7797 108.279 00:24:25 18:29:33 SF 23 00:20.7723 108.317 00:24:46 18:29:54 SF 24 00:20.7625 108.368 00:25:07 18:30:14 SF 25 00:21.2248 106.008 00:25:28 18:30:36 SF 26 00:21.2248 106.008 00:26:49 18:30:57 SF 27 00:20.9850 107.219 00:26:10 18:31:18 SF 28 00:20.9420 107.440 00:26:52 18:31:60 SF 30 00:21.3789 105.244 00:27:13 18:32:21 SF 31 00:21.676 105.780 00:27:35 18:33:46 SF 33 00:21.2706 105.752<	17	08:25.6818	4.449	00:22:29	18:27:36	SFP
20 00:20.7549 108.408 00:23:44 18:28:51 SF 21 00:20.7345 108.515 00:24:04 18:29:12 SF 22 00:20.7797 108.279 00:24:25 18:29:33 SF 23 00:20.7723 108.317 00:24:46 18:29:54 SF 24 00:20.7625 108.368 00:25:07 18:30:14 SF 25 00:21.2248 106.008 00:25:49 18:30:57 SF 27 00:20.9850 107.219 00:26:10 18:31:18 SF 28 00:20.9420 107.440 00:26:52 18:31:60 SF 30 00:21.3789 105.244 00:27:13 18:32:21 SF 31 00:21.606 104.357 00:27:56 18:33:04 SF 33 00:21.2706 105.780 00:27:56 18:33:04 SF 33 00:21.261 105.752 00:28:38 18:33:46 SF 35 00:21.2541 105.862 </td <td>18</td> <td>00:33.5012</td> <td>67.162</td> <td>00:23:02</td> <td>18:28:010</td> <td>SF</td>	18	00:33.5012	67.162	00:23:02	18:28:010	SF
21 00:20.7345 108.515 00:24:04 18:29:12 SF 22 00:20.7797 108.279 00:24:25 18:29:33 SF 23 00:20.7723 108.317 00:24:46 18:29:54 SF 24 00:20.7625 108.368 00:25:07 18:30:14 SF 25 00:21.1382 106.442 00:25:28 18:30:36 SF 26 00:21.2248 106.008 00:25:49 18:30:57 SF 27 00:20.9850 107.219 00:26:10 18:31:18 SF 28 00:20.9420 107.440 00:26:52 18:31:60 SF 30 00:21.3789 105.244 00:27:13 18:32:21 SF 31 00:21.606 104.357 00:27:56 18:33:04 SF 33 00:21.2706 105.752 00:28:38 18:33:46 SF 34 00:21.2762 105.752 00:28:38 18:34:41 SFP 36 00:33.7252 66.716<	19	00:20.9033	107.639	00:23:23	18:28:31	SF
22 00:20.7797 108.279 00:24:25 18:29:33 SF 23 00:20.7723 108.317 00:24:46 18:29:54 SF 24 00:20.7625 108.368 00:25:07 18:30:14 SF 25 00:21.1382 106.442 00:25:28 18:30:36 SF 26 00:21.2248 106.008 00:25:49 18:30:57 SF 27 00:20.9850 107.219 00:26:10 18:31:18 SF 28 00:20.9898 107.662 00:26:52 18:31:60 SF 30 00:21.3789 105.244 00:27:35 18:32:43 SF 31 00:21.5066 104.357 00:27:35 18:32:43 SF 33 00:21.2706 105.780 00:27:56 18:33:04 SF 33 00:21.2762 105.752 00:28:38 18:33:46 SF 34 00:21.2541 105.862 00:28:60 18:34:07 SF 36 00:33.7252 66.716<	20	00:20.7549	108.408	00:23:44	18:28:51	SF
23 00:20.7723 108.317 00:24:46 18:29:54 SF 24 00:20.7625 108.368 00:25:07 18:30:14 SF 25 00:21.1382 106.442 00:25:28 18:30:36 SF 26 00:21.2248 106.008 00:25:49 18:30:57 SF 27 00:20.9850 107.219 00:26:10 18:31:18 SF 28 00:20.9898 107.662 00:26:31 18:31:39 SF 29 00:20.9420 107.440 00:26:52 18:31:60 SF 30 00:21.3789 105.244 00:27:13 18:32:21 SF 31 00:21.5606 104.357 00:27:56 18:33:04 SF 33 00:21.0677 106.799 00:28:17 18:33:25 SF 34 00:21.2762 105.752 00:28:38 18:33:46 SF 35 00:21.2541 105.862 00:28:60 18:34:07 SF 36 00:33.7252 66.716<	21	00:20.7345	108.515	00:24:04	18:29:12	SF
24 00:20.7625 108.368 00:25:07 18:30:14 SF 25 00:21.1382 106.442 00:25:28 18:30:36 SF 26 00:21.2248 106.008 00:25:49 18:30:57 SF 27 00:20.9850 107.219 00:26:10 18:31:18 SF 28 00:20.9898 107.662 00:26:31 18:31:39 SF 29 00:20.9420 107.440 00:26:52 18:31:60 SF 30 00:21.3789 105.244 00:27:13 18:32:21 SF 31 00:21.5606 104.357 00:27:35 18:33:04 SF 33 00:21.0677 106.799 00:28:17 18:33:25 SF 34 00:21.2762 105.752 00:28:38 18:33:46 SF 35 00:21.2541 105.862 00:28:60 18:34:07 SF 36 00:33.7252 66.716 00:29:33 18:34:41 SFP 37 04:23.2438 8.547 </td <td>22</td> <td>00:20.7797</td> <td>108.279</td> <td>00:24:25</td> <td>18:29:33</td> <td>SF</td>	22	00:20.7797	108.279	00:24:25	18:29:33	SF
2500:21.1382106.44200:25:2818:30:36SF2600:21.2248106.00800:25:4918:30:57SF2700:20.9850107.21900:26:1018:31:18SF2800:20.8988107.66200:26:3118:31:39SF2900:20.9420107.44000:26:5218:31:60SF3000:21.3789105.24400:27:1318:32:21SF3100:21.5606104.35700:27:3518:32:43SF3200:21.2706105.78000:27:5618:33:04SF3300:21.0677106.79900:28:1718:33:25SF3400:21.2762105.75200:28:3818:34:66SF3500:21.2541105.86200:28:6018:34:07SF3600:33.725266.71600:29:3318:34:41SFP3704:23.24388.54700:31:5718:39:04SF3800:20.7485108.44200:34:1718:39:25SF3900:20.7435108.46800:34:3818:39:46SF4100:20.8042108.15100:34:5918:40:07SF4200:20.8492107.91800:35:4118:40:28SF4300:33.759366.64800:36:1418:40:28SF4404:19.93338.65600:40:3418:45:42SF4500:20.8411107.96000:40:5518:46:03SF	23	00:20.7723	108.317	00:24:46	18:29:54	SF
2600:21.2248106.00800:25:4918:30:57SF2700:20.9850107.21900:26:1018:31:18SF2800:20.8988107.66200:26:3118:31:39SF2900:20.9420107.44000:26:5218:31:60SF3000:21.3789105.24400:27:1318:32:21SF3100:21.5606104.35700:27:5618:33:04SF3200:21.2706105.78000:27:5618:33:04SF3300:21.0677106.79900:28:1718:33:25SF3400:21.2762105.75200:28:3818:33:46SF3500:21.2541105.86200:28:6018:34:07SF3600:33.725266.71600:29:3318:34:41SFP3704:23.24388.54700:33:5718:39:04SF3800:20.7485108.44200:34:1718:39:25SF4000:20.8042108.15100:34:5918:40:07SF4100:20.8042108.15100:34:5918:40:07SF4200:20.8492107.91800:35:2018:40:28SF4300:33.759366.64800:36:1418:41:22SFP4404:19.93338.65600:40:3418:45:42SF4500:20.8411107.96000:40:5518:46:03SF	24	00:20.7625	108.368	00:25:07	18:30:14	SF
2700:20.9850107.21900:26:1018:31:18SF2800:20.8988107.66200:26:3118:31:39SF2900:20.9420107.44000:26:5218:31:60SF3000:21.3789105.24400:27:1318:32:21SF3100:21.5606104.35700:27:5618:33:04SF3200:21.2706105.78000:27:5618:33:04SF3300:21.0677106.79900:28:1718:33:25SF3400:21.2762105.75200:28:3818:33:46SF3500:21.2541105.86200:28:6018:34:07SF3600:33.725266.71600:29:3318:34:41SFP3704:23.24388.54700:33:5718:39:04SF3900:20.7435108.46800:34:3818:39:46SF4000:20.8042108.15100:34:5918:40:07SF4100:20.8598107.86300:35:2018:40:28SF4200:20.8492107.91800:35:4118:40:48SF4300:33.759366.64800:36:1418:41:22SFP4404:19.93338.65600:40:3418:46:03SF4500:20.8411107.96000:40:5518:46:03SF	25	00:21.1382	106.442	00:25:28	18:30:36	SF
2800:20.8988107.66200:26:3118:31:39SF2900:20.9420107.44000:26:5218:31:60SF3000:21.3789105.24400:27:1318:32:21SF3100:21.5606104.35700:27:3518:32:43SF3200:21.2706105.78000:27:5618:33:04SF3300:21.0677106.79900:28:1718:33:25SF3400:21.2762105.75200:28:3818:33:46SF3500:21.2541105.86200:28:6018:34:07SF3600:33.725266.71600:29:3318:34:41SFP3704:23.24388.54700:33:5718:39:04SF3800:20.7485108.44200:34:1718:39:25SF4000:20.8042108.15100:34:5918:40:07SF4100:20.8042107.91800:35:2018:40:28SF4300:33.759366.64800:36:1418:41:22SFP4404:19.93338.65600:40:3418:45:42SF4500:20.8411107.96000:40:5518:46:03SF	26	00:21.2248	106.008	00:25:49	18:30:57	SF
2900:20.9420107.44000:26:5218:31:60SF3000:21.3789105.24400:27:1318:32:21SF3100:21.5606104.35700:27:3518:32:43SF3200:21.2706105.78000:27:5618:33:04SF3300:21.0677106.79900:28:1718:33:25SF3400:21.2762105.75200:28:3818:33:46SF3500:21.2541105.86200:28:6018:34:07SF3600:33.725266.71600:29:3318:34:41SFP3704:23.24388.54700:33:5718:39:04SF3800:20.7485108.44200:34:1718:39:25SF3900:20.7435108.46800:34:3818:39:46SF4000:20.8042108.15100:35:2018:40:07SF4100:20.8492107.91800:35:4118:40:48SF4300:33.759366.64800:36:1418:41:22SFP4404:19.93338.65600:40:3418:45:42SF4500:20.8411107.96000:40:5518:46:03SF	27	00:20.9850	107.219	00:26:10	18:31:18	SF
3000:21.3789105.24400:27:1318:32:21SF3100:21.5606104.35700:27:3518:32:43SF3200:21.2706105.78000:27:5618:33:04SF3300:21.0677106.79900:28:1718:33:25SF3400:21.2762105.75200:28:3818:33:46SF3500:21.2541105.86200:28:6018:34:07SF3600:33.725266.71600:29:3318:34:41SFP3704:23.24388.54700:33:5718:39:04SF3800:20.7485108.44200:34:1718:39:25SF3900:20.7435108.46800:34:3818:39:46SF4000:20.8042108.15100:34:5918:40:07SF4100:20.898107.86300:35:2018:40:28SF4300:33.759366.64800:36:1418:41:22SFP4404:19.93338.65600:40:3418:45:42SF4500:20.8411107.96000:40:5518:46:03SF	28	00:20.8988	107.662	00:26:31	18:31:39	SF
3100:21.5606104.35700:27:3518:32:43SF3200:21.2706105.78000:27:5618:33:04SF3300:21.0677106.79900:28:1718:33:25SF3400:21.2762105.75200:28:3818:33:46SF3500:21.2541105.86200:28:6018:34:07SF3600:33.725266.71600:29:3318:34:41SFP3704:23.24388.54700:33:5718:39:04SF3800:20.7485108.44200:34:1718:39:25SF3900:20.7435108.46800:34:3818:39:46SF4100:20.8042108.15100:35:2018:40:07SF4200:20.8492107.91800:35:4118:40:48SF4300:33.759366.64800:36:1418:41:22SFP4404:19.93338.65600:40:3418:45:42SF4500:20.8411107.96000:40:5518:46:03SF	29	00:20.9420	107.440	00:26:52	18:31:60	SF
32 00:21.2706 105.780 00:27:56 18:33:04 SF 33 00:21.0677 106.799 00:28:17 18:33:25 SF 34 00:21.2762 105.752 00:28:38 18:33:46 SF 35 00:21.2541 105.862 00:28:60 18:34:07 SF 36 00:33.7252 66.716 00:29:33 18:34:41 SFP 37 04:23.2438 8.547 00:31:57 18:39:04 SF 38 00:20.7485 108.442 00:34:17 18:39:25 SF 39 00:20.7485 108.468 00:34:59 18:40:07 SF 41 00:20.8042 108.151 00:34:59 18:40:07 SF 41 00:20.8042 107.863 00:35:20 18:40:28 SF 42 00:20.8492 107.918 00:35:41 18:40:48 SF 43 00:33.7593 66.648 00:36:14 18:41:22 SFP 44 04:19.9333 8.656 <td>30</td> <td>00:21.3789</td> <td>105.244</td> <td>00:27:13</td> <td>18:32:21</td> <td>SF</td>	30	00:21.3789	105.244	00:27:13	18:32:21	SF
3300:21.0677106.79900:28:1718:33:25SF3400:21.2762105.75200:28:3818:33:46SF3500:21.2541105.86200:28:6018:34:07SF3600:33.725266.71600:29:3318:34:41SFP3704:23.24388.54700:33:5718:39:04SF3800:20.7485108.44200:34:1718:39:25SF3900:20.7435108.46800:34:3818:39:46SF4000:20.8042108.15100:34:5918:40:07SF4100:20.8598107.86300:35:2018:40:28SF4200:20.8492107.91800:35:4118:40:48SF4300:33.759366.64800:36:1418:45:42SF4404:19.93338.65600:40:3418:45:42SF4500:20.8411107.96000:40:5518:46:03SF	31	00:21.5606	104.357	00:27:35	18:32:43	SF
3400:21.2762105.75200:28:3818:33:46SF3500:21.2541105.86200:28:6018:34:07SF3600:33.725266.71600:29:3318:34:41SFP3704:23.24388.54700:33:5718:39:04SF3800:20.7485108.44200:34:1718:39:25SF3900:20.7435108.46800:34:3818:39:46SF4000:20.8042108.15100:34:5918:40:07SF4100:20.8598107.86300:35:2018:40:28SF4200:20.8492107.91800:35:4118:40:48SF4300:33.759366.64800:36:1418:41:22SFP4404:19.93338.65600:40:3418:45:42SF4500:20.8411107.96000:40:5518:46:03SF	32	00:21.2706	105.780	00:27:56	18:33:04	SF
3500:21.2541105.86200:28:6018:34:07SF3600:33.725266.71600:29:3318:34:41SFP3704:23.24388.54700:33:5718:39:04SF3800:20.7485108.44200:34:1718:39:25SF3900:20.7435108.46800:34:3818:39:46SF4000:20.8042108.15100:34:5918:40:07SF4100:20.8598107.86300:35:2018:40:28SF4200:20.8492107.91800:35:4118:40:48SF4300:33.759366.64800:36:1418:41:22SFP4404:19.93338.65600:40:3418:45:42SF4500:20.8411107.96000:40:5518:46:03SF	33	00:21.0677	106.799	00:28:17	18:33:25	SF
3600:33.725266.71600:29:3318:34:41SFP3704:23.24388.54700:33:5718:39:04SF3800:20.7485108.44200:34:1718:39:25SF3900:20.7435108.46800:34:3818:39:46SF4000:20.8042108.15100:34:5918:40:07SF4100:20.8598107.86300:35:2018:40:28SF4200:20.8492107.91800:35:4118:40:48SF4300:33.759366.64800:36:1418:41:22SFP4404:19.93338.65600:40:3418:45:42SF4500:20.8411107.96000:40:5518:46:03SF	34	00:21.2762	105.752	00:28:38	18:33:46	SF
3704:23.24388.54700:33:5718:39:04SF3800:20.7485108.44200:34:1718:39:25SF3900:20.7435108.46800:34:3818:39:46SF4000:20.8042108.15100:34:5918:40:07SF4100:20.8598107.86300:35:2018:40:28SF4200:20.8492107.91800:35:4118:40:48SF4300:33.759366.64800:36:1418:41:22SFP4404:19.93338.65600:40:3418:45:42SF4500:20.8411107.96000:40:5518:46:03SF	35	00:21.2541	105.862	00:28:60	18:34:07	SF
3800:20.7485108.44200:34:1718:39:25SF3900:20.7435108.46800:34:3818:39:46SF4000:20.8042108.15100:34:5918:40:07SF4100:20.8598107.86300:35:2018:40:28SF4200:20.8492107.91800:35:4118:40:48SF4300:33.759366.64800:36:1418:41:22SFP4404:19.93338.65600:40:3418:45:42SF4500:20.8411107.96000:40:5518:46:03SF	36	00:33.7252	66.716	00:29:33	18:34:41	SFP
39 00:20.7435 108.468 00:34:38 18:39:46 SF 40 00:20.8042 108.151 00:34:59 18:40:07 SF 41 00:20.8598 107.863 00:35:20 18:40:28 SF 42 00:20.8492 107.918 00:35:41 18:40:48 SF 43 00:33.7593 66.648 00:36:14 18:41:22 SFP 44 04:19.9333 8.656 00:40:34 18:45:42 SF 45 00:20.8411 107.960 00:40:55 18:46:03 SF	37	04:23.2438	8.547	00:33:57	18:39:04	SF
4000:20.8042108.15100:34:5918:40:07SF4100:20.8598107.86300:35:2018:40:28SF4200:20.8492107.91800:35:4118:40:48SF4300:33.759366.64800:36:1418:41:22SFP4404:19.93338.65600:40:3418:45:42SF4500:20.8411107.96000:40:5518:46:03SF	38	00:20.7485	108.442	00:34:17	18:39:25	SF
4100:20.8598107.86300:35:2018:40:28SF4200:20.8492107.91800:35:4118:40:48SF4300:33.759366.64800:36:1418:41:22SFP4404:19.93338.65600:40:3418:45:42SF4500:20.8411107.96000:40:5518:46:03SF	39	00:20.7435	108.468	00:34:38	18:39:46	SF
42 00:20.8492 107.918 00:35:41 18:40:48 SF 43 00:33.7593 66.648 00:36:14 18:41:22 SFP 44 04:19.9333 8.656 00:40:34 18:45:42 SF 45 00:20.8411 107.960 00:40:55 18:46:03 SF	40	00:20.8042	108.151	00:34:59	18:40:07	SF
43 00:33.7593 66.648 00:36:14 18:41:22 SFP 44 04:19.9333 8.656 00:40:34 18:45:42 SF 45 00:20.8411 107.960 00:40:55 18:46:03 SF	41	00:20.8598	107.863	00:35:20	18:40:28	SF
44 04:19.9333 8.656 00:40:34 18:45:42 SF 45 00:20.8411 107.960 00:40:55 18:46:03 SF	42	00:20.8492	107.918	00:35:41	18:40:48	SF
45 00:20.8411 107.960 00:40:55 18:46:03 SF	43	00:33.7593	66.648	00:36:14	18:41:22	SFP
	44	04:19.9333	8.656	00:40:34	18:45:42	SF
46 00:20.8495 107.916 00:41:16 18:46:24 SF	45	00:20.8411	107.960	00:40:55	18:46:03	SF
	46	00:20.8495	107.916	00:41:16	18:46:24	SF



Event:	Lucas Oil Raceway Test 5/2	23/2014	
Track:	Lucas Oil Raceway		0.625 mile(s)
Report:	Lap Report	Pro Mazda	
Session:	Pro Mazda Practice 2		May 23, 2014
Lap Data for	Car 7 - Pigot, Spencer		Best Lap

Lap	Time	Speed	Session Time	Lap TOD	TL
47	00:21.0233	107.024	00:41:37	18:46:45	SF
48	00:21.0743	106.765	00:41:58	18:47:06	SF
49	00:23.3148	96.505	00:42:21	18:47:29	SF
50	00:21.7565	103.417	00:42:43	18:47:51	SF
51	00:20.8979	107.666	00:43:04	18:48:12	SF
52	00:20.8116	108.113	00:43:25	18:48:33	SF
53	00:20.8145	108.098	00:43:46	18:48:53	SF
54	00:20.7946	108.201	00:44:07	18:49:14	SF
55	00:20.7992	108.177	00:44:27	18:49:35	SF
56	00:33.8125	66.543	00:45:01	18:50:09	SFP
57	02:56.1562	12.773	00:47:57	18:53:05	SF
58	00:20.9370	107.465	00:48:18	18:53:26	SF
59	00:20.9773	107.259	00:48:39	18:53:47	SF
60	00:20.8981	107.665	00:49:00	18:54:08	SF
61	00:20.9168	107.569	00:49:21	18:54:29	SF
62	00:20.8058	108.143	00:49:42	18:54:50	SF
63	00:20.8842	107.737	00:50:03	18:55:10	SF
64	00:20.8908	107.703	00:50:24	18:55:31	SF
65	00:20.9644	107.325	00:50:45	18:55:52	SF
66	00:20.8933	107.690	00:51:05	18:56:13	SF
67	00:20.9356	107.472	00:51:26	18:56:34	SF
68	00:34.3282	65.544	00:52:01	18:57:08	SFP

Event:	Lucas Oil Ra	aceway Tes	st 5/23/2	014			
Track:	Lucas Oil Ra	aceway			0.62	25 mile(s)	<u> APRO</u>
Report:	Lap Report			Pro Mazda			PRESENTED BY COOPER TIMES
Session:	Pro Mazda I	Practice 2			Mav	23, 2014	
					- 1	- 1 -	
Lap Data for	Car 80 - Kellett,	Dalton (R)					Best Lap

Lap	Time	Speed	Session Time	Lap TOD	TL
0	00:31.2047	72.105	00:00:28	18:05:36	SF
1	00:22.4369	100.281	00:00:51	18:05:58	SF
2	00:21.6726	103.818	00:01:12	18:06:20	SF
3	00:21.4269	105.008	00:01:34	18:06:42	SF
4	00:21.5450	104.433	00:01:55	18:07:03	SF
5	00:21.4724	104.786	00:02:17	18:07:25	SF
6	00:21.5875	104.227	00:02:38	18:07:46	SF
7	09:09.8490	4.092	00:11:48	18:16:56	SFP
8	00:31.6439	71.104	00:12:20	18:17:28	SF
9	00:21.5373	104.470	00:12:42	18:17:49	SF
10	00:21.3570	105.352	00:13:03	18:18:11	SF
11	00:22.1849	101.420	00:13:25	18:18:33	SF
12	00:21.4142	105.070	00:13:46	18:18:54	SF

Event:	Lucas Oil R	aceway Tes	t 5/23/20	14			
Track:	Lucas Oil R		0.625 mile(s)				
Report:	Lap Report			Pro Mazda			
Session:	Pro Mazda	Practice 2			Ма	iy 23, 20)14
Lap Data for	Car 82 - Costa,	Nicolas (R)					Best Lap
	Lap	Time	Speed	Session Time	Lap TOD	TL	
	1	00:33.1520	67.869	00:00:35	18:05:42	SF	
	2	00:23.4616	95.901	00:00:58	18:06:06	SF	
	3	00:22.7301	98.988	00:01:21	18:06:29	SF	
	4	00:21.9646	102.438	00:01:43	18:06:50	SF	
	5	00.21 8894	102 789	00.02.05	18.07.12	SE	1

5	00:21.8894	102.789	00:02:05	18:07:12	SF
6	00:21.7348	103.521	00:02:26	18:07:34	SF
7	00:21.7561	103.419	00:02:48	18:07:56	SF
8	00:21.7567	103.416	00:03:010	18:08:18	SF
9	00:21.6031	104.152	00:03:32	18:08:39	SF
10	02:52.8414	13.018	00:06:24	18:11:32	SFP
11	00:32.5626	69.098	00:06:57	18:12:05	SF
12	00:21.6797	103.784	00:07:19	18:12:26	SF
13	00:21.4558	104.867	00:07:40	18:12:48	SF
14	00:21.3868	105.205	00:08:01	18:13:09	SF
15	00:21.4490	104.900	00:08:23	18:13:31	SF
16	00:21.4621	104.836	00:08:44	18:13:52	SF
17	00:21.3463	105.405	00:09:06	18:14:13	SF
18	11:59.2452	3.128	00:21:05	18:26:13	SFP
19	00:31.4467	71.550	00:21:36	18:26:44	SF
20	00:22.4755	100.109	00:21:59	18:27:07	SF
21	00:21.8239	103.098	00:22:21	18:27:28	SF
22	00:21.5549	104.385	00:22:42	18:27:50	SF
23	00:21.4507	104.892	00:23:04	18:28:11	SF
24	00:21.5609	104.356	00:23:25	18:28:33	SF
25	00:21.4007	105.137	00:23:47	18:28:54	SF
26	00:21.4241	105.022	00:24:08	18:29:16	SF
27	00:21.3397	105.437	00:24:29	18:29:37	SF
28	00:21.4152	105.066	00:24:51	18:29:59	SF
29	04:32.3605	8.261	00:29:23	18:34:31	SFP
30	00:33.3015	67.565	00:29:57	18:35:04	SF
31	00:21.6044	104.145	00:30:18	18:35:26	SF
32	00:21.5211	104.549	00:30:40	18:35:47	SF
33	00:21.3570	105.352	00:31:01	18:36:09	SF
34	00:21.4858	104.720	00:31:23	18:36:30	SF
35	00:21.3343	105.464	00:31:44	18:36:52	SF
36	00:21.5825	104.251	00:32:05	18:37:13	SF
37	00:21.4123	105.080	00:32:27	18:37:35	SF

Timing and Scoring

38

39

40

41

42

43

44

45 46 04:46.3849

00:32.1927

00:21.4873

00:21.2173

00:21.3854

00:21.2651

00:21.1831

00:21.3870

06:08.4897

Information provided by Indy Racing Information System - Copyright INDYCAR 2014

00:37:13

00:37:45

00:38:07

00:38:28

00:38:50

00:39:11

00:39:32

00:39:53

00:46:02

7.857

69.892

104.713

106.046

105.212

105.807

106.217

105.204

6.106

18:42:21

18:42:53

18:43:15

18:43:36

18:43:57

18:44:18

18:44:40

18:45:01

18:51:09

SFP

SF

SF

SF

SF

SF

SF

SF

SFP

47	00:31.2500	72.000	00:46:33	18:51:41	SF
48	00:21.5195	104.556	00:46:55	18:52:02	SF
49	00:21.1834	106.215	00:47:16	18:52:23	SF
50	00:21.1843	106.211	00:47:37	18:52:45	SF
51	00:21.4742	104.777	00:47:58	18:53:06	SF
52	00:21.5533	104.392	00:48:20	18:53:28	SF
53	00:21.3327	105.472	00:48:41	18:53:49	SF
54	00:21.2878	105.694	00:49:03	18:54:10	SF
55	03:28.8911	10.771	00:52:32	18:57:39	SFP
56	00:32.3015	69.656	00:53:04	18:58:11	SF
57	00:22.2162	101.277	00:53:26	18:58:34	SF
58	00:22.2702	101.032	00:53:48	18:58:56	SF
59	00:21.5725	104.299	00:54:010	18:59:18	SF
60	00:21.4601	104.846	00:54:31	18:59:39	SF
61	00:21.4213	105.036	00:54:53	19:00:00	SF

