Event:	Lucas Oil R	aceway Tes	t 5/23/20	14				
Track:	Lucas Oil R	aceway		0.6	525 mile	(s) <u> </u>		
Report:	Lap Report			Pro Mazda				
Session:	Pro Mazda	Practice 1			Ма	y 23, 20	14	
Lap Data for	Car 16 - Bumga	rner, Michele					Best Lap	
	Lap	Time	Speed	Session Time	Lap TOD	TL	•	
	1	00:38.4029	58,589	00:00:49	16:00:50	SF		
	2	00:26.4851	84.953	00:01:16	16:01:17	SF		
	0	00.00.0545	00.007	00.01.10	40.04.40	05		

	00.30.4023	00.000	00.00.45	10.00.00	
2	00:26.4851	84.953	00:01:16	16:01:17	SF
3	00:26.0515	86.367	00:01:42	16:01:43	SF
4	02:38.4320	14.202	00:04:20	16:04:21	SFP
5	02:17.9754	16.307	00:06:38	16:06:39	SFP
6	00:34.4366	65.337	00:07:13	16:07:14	SF
7	00:25.9275	86.780	00:07:39	16:07:40	SF
8	00:25.1258	89.549	00:08:04	16:08:05	SF
9	00:24.6347	91.335	00:08:28	16:08:29	SF
10	00:24.7474	90.919	00:08:53	16:08:54	SF
11	00:24.5773	91.548	00:09:18	16:09:19	SF
12	00:24.1920	93.006	00:09:42	16:09:43	SF
13	00:24.6734	91.191	00:10:07	16:10:08	SF
14	00:24.3420	92.433	00:10:31	16:10:32	SF
15	00:24.0974	93.371	00:10:55	16:10:56	SF
16	00:23.9880	93.797	00:11:19	16:11:20	SF
17	00:24.1521	93.160	00:11:43	16:11:44	SF
18	00:24.1652	93.109	00:12:07	16:12:08	SF
19	00:23.9892	93.792	00:12:31	16:12:32	SF
20	00:24.1840	93.037	00:12:55	16:12:57	SF
21	00:24.7293	90.985	00:13:20	16:13:21	SF
22	00:24.3504	92.401	00:13:45	16:13:46	SF
23	00:24.3193	92.519	00:14:09	16:14:010	SF
24	00:24.2533	92.771	00:14:33	16:14:34	SF
25	00:23.8765	94.235	00:14:57	16:14:58	SF
26	00:23.9524	93.936	00:15:21	16:15:22	SF
27	00:23.9309	94.021	00:15:45	16:15:46	SF
28	00:23.8847	94.203	00:16:09	16:16:010	SF
29	00:24.1117	93.316	00:16:33	16:16:34	SF
30	01:51.4917	20.181	00:18:24	16:18:25	SFP
31	00:34.4497	65.313	00:18:59	16:18:60	SF
32	00:24.2478	92.792	00:19:23	16:19:24	SF
33	00:24.0851	93.419	00:19:47	16:19:48	SF
34	00:23.7485	94.743	00:20:11	16:20:12	SF
35	00:23.6230	95.246	00:20:35	16:20:36	SF
36	00:23.5883	95.386	00:20:58	16:20:59	SF
37	00:23.4002	96.153	00:21:22	16:21:23	SF
38	00:23.7036	94.922	00:21:45	16:21:46	SF
39	00:23.2901	96.608	00:22:09	16:22:010	SF
40	00:23.3631	96.306	00:22:32	16:22:33	SF
41	00:23.3633	96.305	00:22:55	16:22:56	SF
42	00:23.3718	96.270	00:23:19	16:23:20	SF
43	00:23.1739	97.092	00:23:42	16:23:43	SF
44	00:23.1017	97.395	00:24:05	16:24:06	SF
45	00:23.2512	96.769	00:24:28	16:24:29	SF



Event:	Lucas Oil R	aceway Tes	t 5/23/20					
Track:	Lucas Oil R	aceway		0.6	0.625 mile(s) ZERO			
Report:	Lap Report			Pro Mazda				
Session:	Pro Mazda	Practice 1			Ма	May 23, 2014		
_ap Data for	Car 16 - Bumga	rner, Michele					Best Lap	
	Lap	Time	Speed	Session Time	Lap TOD	TL		
	46	00:23.2287	96.863	00:24:51	16:24:52	SF		
	47	00:23.0395	97.658	00:25:14	16:25:15	SF		
	48	00:22.9865	97.884	00:25:37	16:25:38	SF		
	49	00:23.0932	97.431	00:26:01	16:26:02	SF		
	50	00:23.1012	97.398	00:26:24	16:26:25	SF		
	51	00:23.1768	97.080	00:26:47	16:26:48	SF		
	52	00:23.0146	97.764	00:27:010	16:27:11	SF		
	53	00:23.1607	97.147	00:27:33	16:27:34	SF		
	54	00:23.2429	96.804	00:27:56	16:27:57	SF		
	55	00:23.3221	96.475	00:28:20	16:28:21	SF		
	56	00:23.7422	94.768	00:28:43	16:28:44	SF		
	57	00:23.0641	97.554	00:29:06	16:29:07	SF		
	58	00:22.9659	97.971	00:29:29	16:29:30	SF		
	59	00:23.1611	97.146	00:29:52	16:29:53	SF		
	60	00:23.4486	95.955	00:30:16	16:30:17	SF		
	61	03:48.4303	9.850	00:34:04	16:34:05	SFP		
	62	00:37.0978	60.650	00:34:41	16:34:42	SF		
	63	00:24.4953	91.854	00:35:06	16:35:07	SF		
	64	00:23.6130	95.286	00:35:30	16:35:31	SF		
	65	00:23.2385	96.822	00:35:53	16:35:54	SF		

00:36:16

00:36:39

16:36:17

16:36:40

SF SF

68	00:23.1899	97.025	00:37:02	16:37:03	SF
69	00:23.1201	97.318	00:37:25	16:37:26	SF
70	00:22.7840	98.754	00:37:48	16:37:49	SF
71	00:22.9064	98.226	00:38:11	16:38:12	SF
72	00:23.2974	96.577	00:38:34	16:38:35	SF
73	00:22.9508	98.036	00:38:57	16:38:58	SF
74	00:22.8197	98.599	00:39:20	16:39:21	SF
75	00:22.8650	98.404	00:39:43	16:39:44	SF
76	00:22.8789	98.344	00:40:06	16:40:07	SF
77	00:22.7690	98.819	00:40:29	16:40:30	SF
78	00:23.2981	96.574	00:40:52	16:40:53	SF
79	00:22.8734	98.368	00:41:15	16:41:16	SF
80	00:22.8971	98.266	00:41:38	16:41:39	SF
81	00:22.7643	98.839	00:42:01	16:42:02	SF
82	00:22.7017	99.112	00:42:23	16:42:24	SF
83	00:22.7666	98.829	00:42:46	16:42:47	SF
84	00:22.6765	99.222	00:43:09	16:43:010	SF
85	00:22.8378	98.521	00:43:32	16:43:33	SF
86	00:22.8745	98.363	00:43:54	16:43:55	SF
87	00:22.9167	98.182	00:44:17	16:44:18	SF
88	00:22.5749	99.668	00:44:40	16:44:41	SF
89	00:22.8874	98.307	00:45:03	16:45:04	SF

97.550

96.491

66

67

00:23.0650

00:23.3182

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 1 May 23, 2014 Lap Data for Car 18 - Kaiser, Kyle Best Lap

Lap	Time	Speed	Session Time	Lap TOD	TL
1	00:22.0327	102.121	00:01:29	16:01:30	SF
2	00:21.7034	103.670	00:01:51	16:01:52	SF
3	00:21.4110	105.086	00:02:12	16:02:13	SF
4	00:21.6264	104.040	00:02:34	16:02:35	SF
5	00:21.9004	102.738	00:02:55	16:02:56	SF
6	00:21.4472	104.909	00:03:17	16:03:18	SF
7	00:33.8290	66.511	00:03:51	16:03:52	SFP
8	03:50.0742	9.779	00:07:41	16:07:42	SF
9	00:23.0967	97.417	00:08:04	16:08:05	SF
10	00:21.5737	104.294	00:08:25	16:08:27	SF
11	00:21.1903	106.181	00:08:47	16:08:48	SF
12	00:20.9609	107.343	00:09:08	16:09:09	SF
13	00:21.0182	107.050	00:09:29	16:09:30	SF
14	00:21.0367	106.956	00:09:50	16:09:51	SF
15	00:20.9489	107.404	00:10:11	16:10:12	SF
16	00:21.0191	107.045	00:10:32	16:10:33	SF
17	00:22.5241	99.893	00:10:54	16:10:55	SF
18	00:21.4324	104.981	00:11:16	16:11:17	SF
19	00:21.3715	105.280	00:11:37	16:11:38	SF
20	00:21.5534	104.392	00:11:59	16:11:60	SF
21	00:21.2302	105.981	00:12:20	16:12:21	SF
22	00:21.6012	104.161	00:12:41	16:12:42	SF
23	00:21.9730	102.398	00:13:03	16:13:04	SF
24	00:38.8389	57.932	00:13:42	16:13:43	SFP
25	02:52.9595	13.009	00:16:35	16:16:36	SF
26	00:22.0729	101.935	00:16:57	16:16:58	SF
27	00:21.1854	106.205	00:17:18	16:17:19	SF
28	00:21.1411	106.428	00:17:40	16:17:41	SF
29	00:21.1613	106.326	00:18:01	16:18:02	SF
30	00:21.1308	106.480	00:18:22	16:18:23	SF
31	00:21.1631	106.317	00:18:43	16:18:44	SF
32	00:21.6784	103.790	00:19:05	16:19:06	SF
33	00:21.4075	105.103	00:19:26	16:19:27	SF
34	00:21.6082	104.127	00:19:48	16:19:49	SF
35	00:22.5716	99.683	00:20:10	16:20:11	SF
36	00:21.8286	103.076	00:20:32	16:20:33	SF
30	00:21.5582	103.070	00:20:52	16:20:55	SF
38	00:34.2710	65.653	00:21:28	16:21:29	SFP
39	03:06.3940	12.071	00:24:34	16:24:35	SF
40	00:21.8449	102.999	00:24:56	16:24:57	SF
40	00:21.2217	102.999	00:24:30	16:25:18	SF
41	00:21.0769	106.752	00:25:38	16:25:39	SF
42	00:21.6304	106.752	00:25:38	16:26:01	SF
43	00:21.8304	104.020	00:26:21	16:26:22	SF
44	00:21.2219	106.023	00:26:42	16:26:22	SF
45	00:21.1759	105.364	00:26:42	16:27:05	SF
40	00.21.3040	105.504	00.27.04	10.27.00	



Event: Lucas Oil Raceway Test 5/23/2014 Track: Lucas Oil Raceway 0.625 mile(s) Report: Lap Report Pro Mazda Session: Pro Mazda Practice 1 May 23, 2014

Lap	Time	Speed	Session Time	Lap TOD	TL
47	00:21.3058	105.605	00:27:25	16:27:26	SF
48	00:21.2860	105.703	00:27:46	16:27:47	SF
49	00:32.7425	68.718	00:28:19	16:28:20	SFP
50	06:33.7804	5.714	00:34:53	16:34:54	SF
51	00:21.6542	103.906	00:35:15	16:35:16	SF
52	00:21.4018	105.131	00:35:36	16:35:37	SF
53	00:21.5186	104.561	00:35:58	16:35:59	SF
54	00:22.0648	101.972	00:36:20	16:36:21	SF
55	00:24.6696	91.205	00:36:44	16:36:45	SF
56	00:22.1711	101.483	00:37:06	16:37:07	SF
57	00:21.6359	103.994	00:37:28	16:37:29	SF
58	00:21.5358	104.477	00:37:50	16:37:51	SF
59	00:21.7010	103.682	00:38:11	16:38:12	SF
60	00:21.9505	102.503	00:38:33	16:38:34	SF
61	00:21.4816	104.741	00:38:55	16:38:56	SF
62	00:32.1085	70.075	00:39:27	16:39:28	SFP
63	03:59.2180	9.406	00:43:26	16:43:27	SF
64	00:23.5504	95.540	00:43:50	16:43:51	SF
65	00:21.1422	106.422	00:44:11	16:44:12	SF
66	00:21.1018	106.626	00:44:32	16:44:33	SF
67	00:21.2296	105.984	00:44:53	16:44:54	SF
68	00:21.2602	105.832	00:45:14	16:45:15	SF

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Event:	Lucas Oil R	Lucas Oil Raceway Test 5/23/2014								
Track:	Lucas Oil R	aceway			0.6	525 mile	(s) <u> </u>			
Report:	Lap Report			Pro Mazda						
Session:	Pro Mazda	Practice 1			Ма	y 23, 20	14			
Lap Data for	Car 19 - Booth,	Ryan (R)					Best Lap			
	Lap	Time	Speed	Session Time	Lap TOD	TL				
	1	00:32.4087	69.426	00:00:39	16:00:40	SF				
		00.52.4007	09.420	00.00.33	10.00.40	0				
	2	00:23.3387	96.406	00:01:02	16:01:03	SF				
	2 3									
		00:23.3387	96.406	00:01:02	16:01:03	SF				

4	00:22.0571	102.008	00:01:47	16:01:48	SF
5	00:21.8730	102.867	00:02:09	16:02:010	SF
6	00:21.9518	102.497	00:02:31	16:02:32	SF
7	00:21.7591	103.405	00:02:52	16:02:53	SF
8	00:23.4306	96.028	00:03:16	16:03:17	SF
9	06:33.3343	5.720	00:09:49	16:09:50	SFP
10	00:29.8778	75.307	00:10:19	16:10:20	SF
11	00:21.7967	103.227	00:10:41	16:10:42	SF
12	00:21.6970	103.701	00:11:02	16:11:03	SF
13	03:42.2231	10.125	00:14:45	16:14:46	SFP
14	00:29.5234	76.211	00:15:14	16:15:15	SF
15	00:21.7796	103.308	00:15:36	16:15:37	SF
16	00:21.8005	103.209	00:15:58	16:15:59	SF
17	00:21.9171	102.660	00:16:20	16:16:21	SF
18	00:21.9231	102.631	00:16:42	16:16:43	SF
19	00:21.9140	102.674	00:17:03	16:17:05	SF
20	00:21.9237	102.629	00:17:25	16:17:26	SF
21	00:22.3082	100.860	00:17:48	16:17:49	SF
22	04:03.6185	9.236	00:21:51	16:21:52	SFP
23	00:29.0916	77.342	00:22:20	16:22:21	SF
24	00:21.8438	103.004	00:22:42	16:22:43	SF
25	00:21.6969	103.701	00:23:04	16:23:05	SF
26	00:21.8570	102.942	00:23:26	16:23:27	SF
27	00:21.7996	103.213	00:23:48	16:23:49	SF
28	00:21.8443	103.002	00:24:09	16:24:10	SF
29	00:21.8013	103.205	00:24:31	16:24:32	SF
30	05:36.9668	6.677	00:30:08	16:30:09	SFP
31	00:29.4971	76.279	00:30:38	16:30:39	SF
32	00:21.7377	103.507	00:30:59	16:31:00	SF
33	00:21.7623	103.390	00:31:21	16:31:22	SF
34	00:22.0636	101.978	00:31:43	16:31:44	SF
35	03:01.3712	12.405	00:34:45	16:34:46	SFP
36	00:30.2783	74.311	00:35:15	16:35:16	SF
37	00:22.1949	101.375	00:35:37	16:35:38	SF
38	00:21.8548	102.952	00:35:59	16:36:00	SF
39	00:22.0121	102.217	00:36:21	16:36:22	SF
40	00:22.3035	100.881	00:36:43	16:36:44	SF
41	00:22.8881	98.304	00:37:06	16:37:07	SF
42	02:37.8027	14.258	00:39:44	16:39:45	SFP
43	00:29.4776	76.329	00:40:13	16:40:14	SF
44	00:22.0064	102.243	00:40:35	16:40:37	SF
45	00:21.7152	103.614	00:40:57	16:40:58	SF
46	00:21.7740	103.334	00:41:19	16:41:20	SF



Event:	Lucas Oil Raceway Test 5/23/2014					
Track:	Lucas Oil Raceway		0.625 mile(s)	SPR0		
Report:	Lap Report	Pro Mazda				
Session:	Pro Mazda Practice 1		May 23, 2014			
Lap Data for	Car 19 - Booth, Ryan (R)			Best Lap		

Lap	Time	Speed	Session Time	Lap TOD	TL
47	01:58.6140	18.969	00:43:18	16:43:19	SF
48	00:21.8414	103.015	00:43:39	16:43:40	SF
49	00:21.8528	102.962	00:44:01	16:44:02	SF
50	00:22.0000	102.273	00:44:23	16:44:24	SF
51	00:21.9027	102.727	00:44:45	16:44:46	SF



Event:	Lucas Oil R	aceway Tes	t 5/23/20	14			
Track:	Lucas Oil Raceway				0.6	(s) <u> </u>	
Report:	Lap Report			Pro Mazda			PRESIDENT COOPER
Session:	Pro Mazda	Practice 1			Ма)14	
Lap Data for	Car 2 - Alberico	o, Neil (R)					Best Lap
	Lap	Time	Speed	Session Time	Lap TOD	TL	
	1	00:22.6408	99.378	00:00:57	16:00:58	SF	
	2	00:35.8071	62.837	00:01:33	16:01:34	SFP	
	3	02:53.2226	12.989	00:04:26	16:04:27	SF	
	4	00:21.4638	104.828	00:04:48	16:04:49	SF	1
	5	00:21.5729	104.298	00:05:09	16:05:10	SF	1
	6	00:21.1104	106.583	00:05:30	16:05:31	SF	1

00:05:51

00:06:12

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00:06:55

00:07:31

00:11:33

00:11:54

00:12:15

00:12:36

00:12:58

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00:14:02

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00:14:45

00:15:22

00:21:03

00:21:25

00:21:46

00:22:08

00:22:29

00:22:50

00:23:12

00:23:34

16:05:52

16:06:13

16:06:34

16:06:56

16:07:32

16:11:34

16:11:55

16:12:16

16:12:37

16:12:59

16:13:20

16:13:42

16:14:03

16:14:25

16:14:46

16:15:23

16:21:04

16:21:26

16:21:47

16:22:09

16:22:30

16:22:51

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16:23:35

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107.308

106.668

107.105

106.043

62.443

9.295

105.331

106.893

106.176

105.338

105.111

104.301

104.688

104.623

105.084

60.182

6.602

104.512

105.732

104.073

105.833

105.528

105.034

101.614

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00:20.9677

00:21.0935

00:21.0075

00:21.2179

00:36.0331

04:02.0663

00:21.3612

00:21.0490

00:21.1912

00:21.3598

00:21.4060

00:21.5721

00:21.4924

00:21.5058

00:21.4114

00:37.3867

05:40.8160

00:21.5286

00:21.2803

00:21.6195

00:21.2600

00:21.3214

00:21.4216

00:22.1426

31 00:38.1392 58.994 00:24:12 16:24:13 SFP 32 04:07.4742 9.092 00:28:19 16:28:20 SF 33 00:21.8865 102.803 00:28:41 16:28:42 SF 34 00:21.3138 105.565 00:29:03 16:29:04 SF 35 00:21.2639 105.813 00:29:24 16:29:25 SF 00:29:45 16:29:46 36 00:21.2064 106.100 SF 37 00:21.2025 106.120 00:30:06 16:30:07 SF 38 00:21.1816 106.224 00:30:27 16:30:28 SF 00:21.1980 106.142 00:30:49 16:30:50 SF 39 00:21.5670 104.326 16:31:11 SF 40 00:31:10 41 00:37.1684 60.535 00:31:47 16:31:48 SFP 42 02:51.6156 13.111 00:34:39 16:34:40 SF 43 00:21.7785 103.313 00:35:01 16:35:02 SF 44 00:21.3434 105.419 00:35:22 16:35:23 SF 45 00:21.4600 104.846 00:35:44 16:35:45 SF 46 00:21.2755 105.755 00:36:05 16:36:06 SF



Event:	Lucas Oil Raceway Test 5/23/2014					
Track:	Lucas Oil Raceway		0.625 mile(s)	<u>SPRO</u>		
Report:	Lap Report	Pro Mazda		PRESENTED BY COOPER		
Session:	Pro Mazda Practice 1		May 23, 2014			
Lap Data for	[•] Car 2 - Alberico, Neil (R)			Best Lap		

Lap	Time	Speed	Session Time	Lap TOD	TL
47	00:21.2789	105.739	00:36:26	16:36:27	SF
48	00:21.2201	106.032	00:36:47	16:36:48	SF
49	00:21.3134	105.567	00:37:09	16:37:010	SF
50	00:21.3657	105.309	00:37:30	16:37:31	SF
51	00:21.3979	105.151	00:37:51	16:37:52	SF
52	00:21.5459	104.428	00:38:13	16:38:14	SF
53	00:35.3472	63.654	00:38:48	16:38:49	SFP

Event: Track:	Lucas Oil R Lucas Oil R	aceway Tes aceway	t 5/23/20	0.6	525 mile(s)		
Report:	Lap Report			Pro Mazda			
Session:	Pro Mazda				Ma	y 23, 2014	
503510111	110 Mazda			1-14	y 23, 2014		
ap Data for	Car 27 - Grist, C	Garett (R)					Best La
	Lap	Time	Speed	Session Time	Lap TOD	TL	
	1	00:22.5219	99.903	00:01:14	16:01:15	SF	
	2	00:21.8295	103.072	00:01:36	16:01:37	SF	
	3	00:21.5334	104.489	00:01:57	16:01:58	SF	
	4	00:21.5062	104.621	00:02:19	16:02:20	SF	
	5	00:23.0579	97.580	00:02:42	16:02:43	SF	
	6	00:21.6007	104.163	00:03:03	16:03:04	SF	
	7	00:21.6137	104.101	00:03:25	16:03:26	SF	
	8	00:22.2009	101.347	00:03:47	16:03:48	SF	
	9	00:21.7737	103.336	00:04:09	16:04:010	SF	
	10	00:21.2199	106.033	00:04:30	16:04:31	SF	
	11	00:21.2282	105.991	00:04:51	16:04:52	SF	
	12	00:41.7234	53.927	00:05:33	16:05:34	SFP	
	13	04:20.4074	8.640	00:09:53	16:09:54	SF	
	14	00:21.7238	103.573	00:10:15	16:10:16	SF	
	15	00:21.4971	104.665	00:10:37	16:10:38	SF	
	16	00:21.3600	105.337	00:10:58	16:10:59	SF	
	17	00:21.1954	106.155	00:11:19	16:11:20	SF	
	18	00:21.4816	104.741	00:11:41	16:11:42	SF	
	19	00:21.1937	106.164	00:12:02	16:12:03	SF	
	20	00:21.2834	105.716	00:12:23	16:12:24	SF	
	21	00:21.3776	105.250	00:12:44	16:12:45	SF	
	22	00:40.8117	55.131	00:13:25	16:13:26	SFP	
	23	02:08.4311	17.519	00:15:34	16:15:35	SF	
	24	00:21.3576	105.349	00:15:55	16:15:56	SF	
	25	00:21.3096	105.586	00:16:16	16:16:17	SF	
	26	00:22.2962	100.914	00:16:39	16:16:40	SF	
	27	00:22.0607	101.991	00:17:01	16:17:02	SF	
	28	00:21.4263	105.011	00:17:22	16:17:23	SF	
	29	00:43.8040	51.365	00:18:06	16:18:07	SFP	
	30	04:38.3152	8.084	00:22:44	16:22:45	SF	
	31	00:21.7807	103.302	00:23:06	16:23:07	SF	
	32	00:21.3142	105.563	00:23:27	16:23:28	SF	

00:21.3142 105.563 00:23:27 16:23:28 32 33 00:21.1858 106.203 00:23:49 16:23:50 SF 34 00:22.8785 98.346 00:24:11 16:24:12 SF 35 00:21.6502 103.925 00:24:33 16:24:34 SF 104.746 00:24:55 16:24:56 36 00:21.4805 SF 00:43.9552 51.188 00:25:39 16:25:40 SFP 37 03:59.8650 9.380 00:29:38 16:29:39 SF 38 00:21.9227 102.633 00:30:00 16:30:01 SF 39 40 00:22.9769 97.924 00:30:23 16:30:24 SF 41 00:21.3260 105.505 00:30:45 16:30:46 SF 42 00:21.2530 105.867 00:31:06 16:31:07 SF 43 00:21.1641 106.312 00:31:27 16:31:28 SF 44 00:21.0767 106.753 00:31:48 16:31:49 SF 00:41.2570 54.536 00:32:29 16:32:30 SFP 45 46 04:40.2953 8.027 00:37:010 16:37:11 SF



Event:	Lucas Oil R	Lucas Oil Raceway Test 5/23/2014								
Track:	Lucas Oil R	aceway			0.62	25 mile(s)	<u> APRO</u>			
Report:	Lap Report			Pro Mazda						
Session:	Pro Mazda	Practice 1			Мау	23, 2014				
Lap Data for Car 27 - Grist, Garett (R) Best Lap										
Lap Data for	Car 27 - Grist, C	Garett (R)					Best Lap			

Lap	Time	Speed	Session Time	Lap TOD	TL
47	00:23.8729	94.249	00:37:34	16:37:35	SF
48	00:22.6070	99.527	00:37:56	16:37:57	SF
49	00:21.5042	104.631	00:38:18	16:38:19	SF
50	00:21.3899	105.190	00:38:39	16:38:40	SF
51	00:21.4393	104.947	00:39:00	16:39:02	SF
52	00:21.6693	103.834	00:39:22	16:39:23	SF
53	00:21.3966	105.157	00:39:44	16:39:45	SF
54	00:40.7936	55.156	00:40:24	16:40:25	SFP
55	02:51.5878	13.113	00:43:16	16:43:17	SF
56	00:21.8004	103.209	00:43:38	16:43:39	SF
57	00:22.3532	100.657	00:44:00	16:44:01	SF
58	00:21.6971	103.700	00:44:22	16:44:23	SF
59	00:39.5141	56.942	00:45:01	16:45:02	SFP

Event:	Lucas Oil R	aceway Tes	t 5/23/20	14			
Track:	Lucas Oil R	aceway		0.6	0.625 mile(s) 🛹 PRO		
Report:	Lap Report			Pro Mazda			
Session:	Pro Mazda				Ma	·· >> >0	1 4
Session:	PIO Mazua	Practice 1			Md	y 23, 20	14
Lap Data for	Car 28 - Blacks	tock, Shelby					Best Lap
	Lap	Time	Speed	Session Time	Lap TOD	TL	·
	1	00:21.9076	102.704	00:00:56	16:00:57	SF	
	2	00:21.8780	102.843	00:01:17	16:01:18	SF	
	3	00:22.5754	99.666	00:01:40	16:01:41	SF	
	4	00:21.5866	104.231	00:02:02	16:02:03	SF	
	5	00:21.6596	103.880	00:02:23	16:02:24	SF	
	6	00:21.6148	104.095	00:02:45	16:02:46	SF	
	7	00:22.9307	98.122	00:03:08	16:03:09	SF	
	8	00:21.5165	104.571	00:03:29	16:03:30	SF	
	9	00:35.8044	62.841	00:04:05	16:04:06	SFP	
	10	05:33.2735	6.751	00:09:38	16:09:39	SF	
	11	00:21.2574	105.845	00:09:60	16:10:01	SF	
	12	00:21.1302	106.483	00:10:21	16:10:22	SF	
	13	00:21.1142	106.563	00:10:42	16:10:43	SF	
	14	00:21.4327	104.980	00:11:03	16:11:04	SF	
	15	00:21.6139	104.100	00:11:25	16:11:26	SF	
	16	00:22.7902	98.727	00:11:48	16:11:49	SF	
	17	00:21.4436	104.926	00:12:09	16:12:10	SF	
	18	00:38.7341	58.088	00:12:48	16:12:49	SFP	
	19	04:54.4815	7.641	00:17:42	16:17:43	SF	
	20	00:21.5367	104.473	00:18:04	16:18:05	SF	
	21	00:21.1001	106.635	00:18:25	16:18:26	SF	
	22	00:21.6188	104.076	00:18:47	16:18:48	SF	
	23	00:21.3839	105.219	00:19:08	16:19:09	SF	
	24	00:38.2975	58.751	00:19:46	16:19:47	SFP	
	25	03:49.3900	9.809	00:23:36	16:23:37	SF	
	26	00:22.7549	98.880	00:23:59	16:23:60	SF	
	27	00:21.7927	103.246	00:24:20	16:24:21	SF	
	28	00:21.5086	104.609	00:24:42	16:24:43	SF	
	29	00:21.4194	105.045	00:25:03	16:25:04	SF	

30 00:21.4190 105.047 00:25:25 16:25:26 SF 31 00:21.4703 104.796 00:25:46 16:25:47 SF 32 00:21.4237 105.024 00:26:08 16:26:09 SF 33 00:21.4543 104.874 00:26:29 16:26:30 SF 34 00:40.6065 55.410 00:27:010 16:27:11 SFP 08:32.0491 4.394 00:35:42 16:35:43 SF 35 104.141 16:36:04 36 00:21.6053 00:36:03 SF 00:21.2615 105.825 16:36:26 37 00:36:25 SF 00:21.2002 16:36:47 SF 38 106.131 00:36:46 00:22.6680 99.259 00:37:08 16:37:09 SF 39 40 00:24.5202 91.761 00:37:33 16:37:34 SF 41 00:21.4770 104.763 00:37:54 16:37:55 SF 42 00:21.3733 105.272 00:38:16 16:38:17 SF 43 00:22.0673 101.961 00:38:38 16:38:39 SF 44 00:35.3978 63.563 00:39:13 16:39:14 SFP 11.330 45 03:18.5833 00:42:32 16:42:33 SF 46 00:21.2129 106.068 00:42:53 16:42:54 SF



Event:	Lucas Oil Raceway Test 5/23	ucas Oil Raceway Test 5/23/2014						
Track:	Lucas Oil Raceway		0.625 mile(s)	PRO				
Report:	Lap Report	Pro Mazda						
Session:	Pro Mazda Practice 1		May 23, 2014					
Lap Data for	Car 28 - Blackstock, Shelby			Best Lap				

Lap	Time	Speed	Session Time	Lap TOD	TL
47	00:20.9492	107.403	00:43:14	16:43:15	SF
48	00:20.9650	107.322	00:43:35	16:43:36	SF
49	00:21.0894	106.689	00:43:56	16:43:57	SF
50	00:37.1653	60.540	00:44:33	16:44:34	SFP



Event: Track:		Lucas Oil Raceway Test 5/23/2014 Lucas Oil Raceway 0.625 m								
ITACK:			0.0	525 mile	(s) 2000					
Report:	Lap Report	:		Pro Mazda	Presented or r					
Session:	Pro Mazda	Practice 1			Ма	iy 23, 20)14			
Lap Data for	Car 3 - Hargrow	ve, Scott (R)					Best Lap			
	Lap	Time	Speed	Session Time	Lap TOD	TL				
	1	00:22.6646	99.274	00:00:59	16:01:00	SF				
	2	00:36.1092	62.311	00:01:35	16:01:36	SFP				
	3	03:03.2724	12.277	00:04:39	16:04:40	SF	1			

3	03.03.2724	12.277	00.04.39	10.04.40	JOF
4	00:21.1381	106.443	00:04:60	16:05:01	SF
5	00:21.4734	104.781	00:05:21	16:05:22	SF
6	00:21.5717	104.303	00:05:43	16:05:44	SF
7	00:36.7554	61.215	00:06:20	16:06:21	SFP
8	04:14.8842	8.828	00:10:35	16:10:36	SF
9	00:21.4669	104.813	00:10:56	16:10:57	SF
10	00:21.9679	102.422	00:11:18	16:11:19	SF
11	00:21.2492	105.886	00:11:39	16:11:40	SF
12	00:21.3795	105.241	00:12:01	16:12:02	SF
13	00:21.3075	105.597	00:12:22	16:12:23	SF
14	00:21.6725	103.818	00:12:44	16:12:45	SF
15	00:21.7541	103.429	00:13:05	16:13:06	SF
16	00:21.7251	103.567	00:13:27	16:13:28	SF
17	00:21.6458	103.946	00:13:49	16:13:50	SF
18	00:35.1264	64.054	00:14:24	16:14:25	SFP
19	03:05.9472	12.100	00:17:30	16:17:31	SF
20	00:21.5250	104.530	00:17:51	16:17:52	SF
21	00:21.1759	106.253	00:18:13	16:18:14	SF
22	00:21.2321	105.972	00:18:34	16:18:35	SF
23	00:21.5191	104.558	00:18:55	16:18:56	SF
24	00:21.6937	103.717	00:19:17	16:19:18	SF
25	00:21.4713	104.791	00:19:38	16:19:39	SF
26	00:35.6967	63.031	00:20:14	16:20:15	SFP
27	05:19.7155	7.038	00:25:34	16:25:35	SF
28	00:21.2457	105.904	00:25:55	16:25:56	SF
29	00:21.1685	106.290	00:26:16	16:26:17	SF
30	00:21.1162	106.553	00:26:37	16:26:38	SF
31	00:21.2462	105.901	00:26:59	16:26:60	SF
32	00:21.2059	106.103	00:27:20	16:27:21	SF
33	00:21.6738	103.812	00:27:41	16:27:43	SF
34	00:21.4643	104.825	00:28:03	16:28:04	SF
35	00:36.2535	62.063	00:28:39	16:28:40	SFP
36	06:56.0664	5.408	00:35:35	16:35:36	SF
37	00:21.6061	104.137	00:35:57	16:35:58	SF
38	00:21.6542	103.906	00:36:19	16:36:20	SF
39	00:21.5017	104.643	00:36:40	16:36:41	SF
40	00:22.3335	100.746	00:37:02	16:37:03	SF
41	00:21.9588	102.465	00:37:24	16:37:25	SF
42	00:21.6790	103.787	00:37:46	16:37:47	SF
43	00:21.8502	102.974	00:38:08	16:38:09	SF

44

45

46

00:22.1294

00:23.9317

00:21.9127

101.675

94.018

102.680

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16:38:31

16:38:55

16:39:17

SF

SF

SF

00:38:30

00:38:54

00:39:16

Event:	Lucas Oil Raceway Test 5/23	ucas Oil Raceway Test 5/23/2014							
Track:	Lucas Oil Raceway		0.625 mile(s)	PRO					
Report:	Lap Report	Pro Mazda							
Session:	Pro Mazda Practice 1		May 23, 2014						
Lap Data for	Car 3 - Hargrove, Scott (R)			Best Lap					

Lap	Time	Speed	Session Time	Lap TOD	TL	
47	00:21.5976	104.178	00:39:37	16:39:38	SF	
48	00:21.6614	103.871	00:39:59	16:40:00	SF	
49	00:21.8516	102.967	00:40:21	16:40:22	SF	
50	00:35.0552	64.184	00:40:56	16:40:57	SFP	



Event:	Lucas Oil Raceway Test 5/	23/2014		
Track:	Lucas Oil Raceway		0.625 mile(s)	<u>Spro</u>
Report:	Lap Report	Pro Mazda		PRESENTED BY COOPER TIRES
Session:	Pro Mazda Practice 1		May 23, 2014	
Lap Data for	Car 5 - Gutierrez, Jose			Best Lap

	Lap	Time	Speed	Session Time	Lap TOD	TL
	1	00:23.1839	97.050	00:01:13	16:01:14	SF
	2	00:22.0387	102.093	00:01:35	16:01:36	SF
	3	00:21.4258	105.014	00:01:56	16:01:57	SF
	4	00:21.6134	104.102	00:02:18	16:02:19	SF
	5	00:22.1779	101.452	00:02:40	16:02:41	SF
	6	00:22.0422	102.077	00:03:02	16:03:03	SF
	7	00:21.5203	104.552	00:03:23	16:03:24	SF
	8	00:21.3869	105.205	00:03:45	16:03:46	SF
	9	00:21.4712	104.792	00:04:06	16:04:07	SF
	10	00:21.2410	105.927	00:04:28	16:04:29	SF
	11	00:21.4805	104.746	00:04:49	16:04:50	SF
	12	00:21.4444	104.922	00:05:10	16:05:11	SF
	13	00:21.5946	104.193	00:05:32	16:05:33	SF
	14	00:23.6387	95.183	00:05:56	16:05:57	SF
	15	00:21.7846	103.284	00:06:17	16:06:18	SF
	16	00:21.2786	105.740	00:06:39	16:06:40	SF
	17	00:21.6515	103.919	00:07:00	16:07:01	SF
	18	00:39.7223	56.643	00:07:40	16:07:41	SFP
	19	03:05.1715	12.151	00:10:45	16:10:46	SF
	20	00:22.7992	98.688	00:11:08	16:11:09	SF
	21	00:21.4179	105.052	00:11:30	16:11:31	SF
	22	00:21.6766	103.799	00:11:51	16:11:52	SF
	23	00:21.6711	103.825	00:12:13	16:12:14	SF
	24	00:21.3161	105.554	00:12:34	16:12:35	SF
	25	00:21.4980	104.661	00:12:56	16:12:57	SF
	26	00:21.9288	102.605	00:13:18	16:13:19	SF
	27	00:21.5007	104.648	00:13:39	16:13:40	SF
	28	00:21.3376	105.448	00:14:00	16:14:01	SF
	29	00:21.3677	105.299	00:14:22	16:14:23	SF
	30	00:21.2202	106.031	00:14:43	16:14:44	SF
	31	00:21.2318	105.973	00:15:04	16:15:05	SF
	32	00:21.3640	105.317	00:15:26	16:15:27	SF
_	33	00:21.2131	106.067	00:15:47	16:15:48	SF
	34	00:22.0099	102.227	00:16:09	16:16:010	SF
	35	00:22.0655	101.969	00:16:31	16:16:32	SF
	36	00:21.3250	105.510	00:16:52	16:16:53	SF
	37	00:21.3352	105.460	00:17:14	16:17:15	SF
	38	00:21.2414	105.925	00:17:35	16:17:36	SF
	39	00:41.6217	54.058	00:18:16	16:18:17	SFP
	40	12:31.1183	2.996	00:30:48	16:30:49	SF
	40	00:21.6900	103.734	00:31:09	16:31:10	SF
_	42	00:21.2065	106.100	00:31:30	16:31:31	SF
	43	00:21.0959	106.656	00:31:52	16:31:53	SF
	44	00:20.9756	107.267	00:32:13	16:32:14	SF
	45	00:21.1109	106.580	00:32:34	16:32:35	SF
	46	00:21.0302	106.989	00:32:55	16:32:56	SF
		00.21.0002			10.02.00	



Event:	Lucas Oil Raceway Test 5/23	/2014		
Track:	Lucas Oil Raceway		0.625 mile(s)	<u>SPRD</u>
Report:	Lap Report	Pro Mazda		PRESENTED BY COOPER
Session:	Pro Mazda Practice 1		May 23, 2014	
Lap Data for	Car 5 - Gutierrez, Jose			Best Lap

Lap	Time	Speed	Session Time	Lap TOD	TL
47	00:21.2769	105.748	00:33:16	16:33:17	SF
48	00:21.2235	106.015	00:33:37	16:33:38	SF
49	00:21.3522	105.376	00:33:59	16:33:60	SF
50	00:43.4869	51.740	00:34:42	16:34:43	SFP
51	05:25.4359	6.914	00:40:07	16:40:08	SF
52	00:21.6405	103.972	00:40:29	16:40:30	SF
53	00:22.3458	100.690	00:40:51	16:40:52	SF
54	00:21.3140	105.564	00:41:13	16:41:14	SF
55	00:21.3325	105.473	00:41:34	16:41:35	SF
56	00:21.2138	106.063	00:41:55	16:41:56	SF
57	00:21.3298	105.486	00:42:17	16:42:18	SF
58	00:21.1817	106.224	00:42:38	16:42:39	SF
59	00:21.1709	106.278	00:42:59	16:42:60	SF
60	00:21.1821	106.222	00:43:20	16:43:21	SF
61	00:21.3490	105.391	00:43:42	16:43:43	SF
62	00:21.1449	106.409	00:44:03	16:44:04	SF
63	00:21.4755	104.771	00:44:24	16:44:25	SF
64	00:21.8392	103.026	00:44:46	16:44:47	SF
65	00:21.7326	103.531	00:45:08	16:45:09	SF

Event: Track:	Lucas Oil R Lucas Oil R	aceway Tes aceway	t 5/23/20	14	0.625 mile(s) 🛹				
Report: Lap Repo		Practice 1		Pro Mazda	Ма				
Lap Data for	⁻ Car 54 - Johns Lap	on, Michael (R) Time	Speed	Session Time	Lap TOD	TL	Best Lap		
		00:34.1082	65.967	00:00:42	16:00:43	SF			
	2	00:23.5967	95.352	00:01:06	16:01:07	SF			
	3	00:22.9700	97.954	00:01:29	16:01:30	SF			
	4	00:22.3031	100.883	00:01:51	16:01:52	SF			
	5	00:22.0880	101.865	00:02:13	16:02:14	SF	1		
	6	00:21.9221	102.636	00:02:35	16:02:36	SF	1		
	7	00:22.8586	98.431	00:02:58	16:02:59	SF	1		

		<u> </u>	<u> </u>		
Lap	Time	Speed	Session Time	Lap TOD	TL
1	00:34.1082	65.967	00:00:42	16:00:43	SF
2	00:23.5967	95.352	00:01:06	16:01:07	SF
3	00:22.9700	97.954	00:01:29	16:01:30	SF
4	00:22.3031	100.883	00:01:51	16:01:52	SF
5	00:22.0880	101.865	00:02:13	16:02:14	SF
6	00:21.9221	102.636	00:02:35	16:02:36	SF
7	00:22.8586	98.431	00:02:58	16:02:59	SF
8	03:54.8742	9.580	00:06:53	16:06:54	SFP
9	00:32.6205	68.975	00:07:26	16:07:27	SF
10	00:22.6151	99.491	00:07:48	16:07:49	SF
11	00:21.8954	102.761	00:08:10	16:08:11	SF
12	00:21.8429	103.008	00:08:32	16:08:33	SF
13	00:22.2225	101.249	00:08:54	16:08:55	SF
14	00:22.5519	99.770	00:09:17	16:09:18	SF
15	00:22.1247	101.696	00:09:39	16:09:40	SF
16	00:21.7668	103.368	00:10:01	16:10:02	SF
17	00:21.7574	103.413	00:10:22	16:10:23	SF
18	00:21.6563	103.896	00:10:44	16:10:45	SF
19	00:21.5805	104.261	00:11:06	16:11:07	SF
20	00:21.5171	104.568	00:11:27	16:11:28	SF
21	00:22.2076	101.317	00:11:49	16:11:50	SF
22	07:34.9099	4.946	00:19:24	16:19:25	SFP
23	00:30.7774	73.106	00:19:55	16:19:56	SF
24	00:22.5472	99.791	00:20:18	16:20:19	SF
25	00:21.9026	102.728	00:20:40	16:20:41	SF
26	00:21.6224	104.059	00:21:01	16:21:02	SF
27	00:21.5464	104.426	00:21:23	16:21:24	SF
28	00:21.9909	102.315	00:21:45	16:21:46	SF
29	00:21.5144	104.581	00:22:06	16:22:07	SF
30	00:21.9933	102.304	00:22:28	16:22:29	SF
31	00:21.4344	104.971	00:22:50	16:22:51	SF
32	00:21.4674	104.810	00:23:11	16:23:12	SF
33	00:21.4504	104.893	00:23:33	16:23:34	SF
34	00:21.7053	103.661	00:23:54	16:23:55	SF
35	06:28.3626	5.794	00:30:23	16:30:24	SFP
36	00:30.5119	73.742	00:30:53	16:30:54	SF
37	00:22.3914	100.485	00:31:16	16:31:17	SF
38	00:21.6579	103.888	00:31:37	16:31:38	SF
39	00:21.5022	104.640	00:31:59	16:31:60	SF
40	00:21.4886	104.707	00:32:20	16:32:21	SF
41	00:21.4710	104.793	00:32:42	16:32:43	SF
42	00:21.3947	105.166	00:33:03	16:33:04	SF
43	00:21.4435	104.927	00:33:24	16:33:25	SF
44	02:17.0169	16.421	00:35:41	16:35:42	SFP
45	00:31.2486	72.003	00:36:13	16:36:14	SF
46	00:22.7155	99.051	00:36:35	16:36:36	SF



Event:	Lucas Oil R	Lucas Oil Raceway Test 5/23/2014									
Track:	Lucas Oil R	Lucas Oil Raceway					(s) ZPRO				
Report:	Lap Report			Pro Mazda							
Session:	Pro Mazda	Practice 1			Ма	y 23, 20)14				
Lap Data for	Car 54 - Johnso	on, Michael (R)					Best Lap				
	Lap	Time	Speed	Session Time	Lap TOD	TL					
	47	00:21.8252	103.092	00:36:57	16:36:58	SF					
	48	00:21.5074	104.615	00:37:19	16:37:20	SF					

00:37:40

00:38:02

00:38:23

00:38:44

00:39:06

00:39:28

00:41:14

00:41:45

00:42:07

00:42:28

00:42:50

00:43:11

00:43:32

00:43:54

00:44:16

00:44:37

00:44:59

00:45:20

16:37:41

16:38:03

16:38:24

16:38:45

16:39:07

16:39:29

16:41:15

16:41:46

16:42:08

16:42:29

16:42:51

16:43:12

16:43:33

16:43:55

16:44:17

16:44:38

16:44:60

16:45:21

SF

SF

SF

SF

SF

SF

SFP

SF

SF SF

SF

SF

SF

SF

SF

SF

SF

SF

105.368

104.917

105.533

104.932

105.297

101.536

21.276

72.578

102.014

104.344

103.733

105.938

105.584

102.511

103.812

106.458

105.257

105.989

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51 52

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00:21.3538

00:21.4456

00:21.3204

00:21.4424

00:21.3682

00:22.1597

01:45.7551

00:31.0011

00:22.0557

00:21.5632

00:21.6904

00:21.2389

00:21.3101

00:21.9489

00:21.6737

00:21.1351

00:21.3763

00:21.2287

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

1 00:24:9427 90:207 00:01:17 16:01:18 SF 2 00:22:8379 98:340 00:02:04 16:02:05 SF 3 00:22:842 100.968 00:02:26 16:02:27 SF 5 00:21:8272 103.082 00:02:48 16:02:27 SF 6 00:21:322 103.082 00:02:48 16:02:24 SF 6 00:21:322 104.739 00:03:31 16:03:32 SF 7 00:21:422 104.739 00:04:54 16:07:37 SF 10 00:39:1723 57:439 00:04:54 16:07:37 SF 12 00:22:3761 100.654 00:07:58 16:07:37 SF 13 00:21:6164 104:73 00:08:41 16:08:21 SF 15 00:21:2165 106:650 00:09:02 16:09:03 SF 16 00:21:0999 106:636 00:09:02 16:09:03 SF 16 00:21:165 106:170 <t< th=""><th>Lap</th><th>Time</th><th>Speed</th><th>Session Time</th><th>Lap TOD</th><th>TL</th></t<>	Lap	Time	Speed	Session Time	Lap TOD	TL
3 00:22.8799 98.340 00:02:04 16:02:05 SF 4 00:22.2842 100.968 00:02:26 16:02:27 SF 5 00:21.8272 103.082 00:02:26 16:02:27 SF 6 00:21.7399 103.496 00:03:010 16:03:311 SF 7 00:21.4820 104.739 00:03:31 16:03:32 SF 8 00:21.5713 104.305 00:04:14 16:04:15 SF 10 00:39.1723 57.439 00:04:54 16:07:59 SF 11 00:21.6184 104.078 00:07:58 16:07:59 SF 13 00:21.6184 104.078 00:08:20 16:08:42 SF 15 00:21.2165 106.050 00:09:02 16:09:03 SF 16 00:21.099 106:36 00:00:45 16:09:03 SF 16 00:21.0163 104:426 00:10:06 16:10:07 SF 17 00:21.166 104:37	1	00:24.9427	90.207	00:01:17	16:01:18	SF
4 00:22 2842 100.968 00:02:26 16:02:27 SF 5 00:21.8272 103.082 00:02:48 16:02:49 SF 6 00:21.7399 103.496 00:03:301 16:03:32 SF 8 00:21.3624 106.325 00:03:53 16:03:54 SF 9 00:21.5713 104.305 00:04:14 16:04:55 SFP 10 00:39.1723 57.439 00:04:54 16:04:55 SFP 11 0:242.317 13.862 00:07:58 16:07:59 SF 13 00:21.6184 104.078 00:08:02 16:09:03 SF 14 00:24.2165 106:050 00:09:02 16:09:03 SF 16 00:21.2165 106:050 00:09:24 16:09:25 SF 17 00:21.6197 106:379 00:09:24 16:09:46 SF 18 00:21.2166 102.177 00:10:28 16:10:07 SF 20 00:22.0206 102.177	2	00:24.2373	92.832	00:01:41	16:01:42	SF
5 00:21.8272 103.082 00:02:48 16:02:49 SF 6 00:21.7399 103.496 00:03:010 16:03:11 SF 7 00:21.4820 104.739 00:03:31 16:03:32 SF 8 00:21.5713 104.305 00:04:14 16:04:15 SF 10 00:39.1723 57.439 00:04:54 16:07:37 SF 11 02:42.3117 13.862 00:07:56 16:07:59 SF 13 00:21.6184 104.078 00:08:20 16:08:21 SF 14 00:21.099 106:636 00:09:02 16:09:25 SF 16 00:21.099 106:636 00:09:24 16:09:25 SF 17 00:21.1507 106:379 00:09:45 16:09:46 SF 18 00:21.5463 104:426 00:10:06 16:10:07 SF 20 00:22.146 101.77 00:10:28 16:10:07 SF 21 00:22.076 101:317	3	00:22.8799	98.340	00:02:04	16:02:05	SF
6 00:21.7399 103.496 00:03:010 16:03:11 SF 7 00:21.4820 104.739 00:03:53 16:03:54 SF 8 00:21.3624 105.325 00:03:53 16:03:54 SF 9 00:21.5713 104.305 00:04:14 16:04:55 SFP 10 00:39.1723 57.439 00:04:54 16:07:37 SF 12 00:22.3761 100.554 00:07:58 16:07:37 SF 13 00:21.6184 104.078 00:08:20 16:09:21 SF 14 00:21.4016 105.132 00:08:41 16:09:25 SF 15 00:21.1057 106.379 00:09:24 16:09:25 SF 18 00:21.1507 106.379 00:01:06 16:10:07 SF 20 00:22.026 102.177 00:10:28 16:10:29 SF 21 00:22.076 101:37 0:11:13 16:11:44 SF 22 00:22.18676 102.892	4	00:22.2842	100.968	00:02:26	16:02:27	SF
7 00:21.4820 104.739 00:03:31 16:03:32 SF 8 00:21.3624 105.325 00:03:53 16:03:54 SF 9 00:21.5713 104.305 00:04:14 16:04:15 SF 10 00:33.1723 57.439 00:04:54 16:07:37 SF 12 00:22.3761 100.554 00:07:58 16:07:37 SF 13 00:21.6184 104.078 00:08:20 16:08:21 SF 14 00:21.016 106.132 00:08:41 16:09:25 SF 16 00:21.099 106.636 00:09:24 16:09:25 SF 17 0.021.1607 106.379 00:945 16:10:07 SF 18 00:21.5463 104.426 00:10:06 16:10:07 SF 20 00:22.1166 101.77 00:11:35 16:11:41 SF 21 00:22.1367 102:177 00:11:35 16:11:51 SF 22 00:22.1367 102:192	5	00:21.8272	103.082	00:02:48	16:02:49	SF
8 00:21:3624 105:325 00:03:53 16:03:54 SF 9 00:21:5713 104:305 00:04:14 16:04:15 SF 10 00:33:1723 57:439 00:04:54 16:07:37 SF 11 02:42:3117 13:862 00:07:36 16:07:37 SF 12 00:22:3761 100:554 00:07:36 16:07:59 SF 13 00:21.6184 104.078 00:08:20 16:08:21 SF 14 00:21.2165 106:050 00:09:02 16:09:42 SF 16 00:21.0999 106:636 00:09:24 16:09:25 SF 17 00:21.1507 106:379 00:09:45 16:09:46 SF 18 00:21.4663 104:426 00:10:06 16:10:07 SF 20 00:22.076 101:317 00:11:13 16:11:14 SF 21 00:22.076 101:317 00:11:13 16:11:14 SF 22 00:21:1676 102.892	6	00:21.7399	103.496	00:03:010	16:03:11	SF
9 00:21:5713 104:305 00:04:14 16:04:15 SF 10 00:39:1723 57:439 00:04:54 16:04:55 SFP 11 02:42:3117 13:862 00:07:58 16:07:59 SF 12 00:22:3761 100:554 00:07:58 16:07:59 SF 13 02:11.6184 104:078 00:08:20 16:08:21 SF 14 00:21.016 105:132 00:08:41 16:08:42 SF 15 00:21.1507 106:379 00:09:02 16:09:03 SF 18 00:21.5463 104:426 00:10:06 16:10:07 SF 19 00:22.0206 102:177 00:10:28 16:10:29 SF 20 00:22.1369 101:640 00:11:35 16:11:36 SF 21 00:22.0340 102:115 00:12:19 16:12:20 SF 23 00:21:8676 102:892 00:11:57 16:11:38 SF 24 00:22.0340 102:115 <td>7</td> <td>00:21.4820</td> <td>104.739</td> <td>00:03:31</td> <td>16:03:32</td> <td>SF</td>	7	00:21.4820	104.739	00:03:31	16:03:32	SF
10 00:39:1723 57:439 00:04:54 16:04:55 SFP 11 02:42.3117 13.862 00:07:36 16:07:37 SF 12 00:22.3761 100.554 00:07:58 16:07:37 SF 13 00:21.6184 104.078 00:08:20 16:08:21 SF 14 00:21.4016 105.132 00:08:41 16:09:03 SF 15 00:21.2165 106.050 00:09:24 16:09:25 SF 17 00:21.1507 106.379 00:09:45 16:10:07 SF 18 00:22.0206 102:177 00:10:28 16:10:27 SF 20 00:22.1146 101.743 00:11:35 16:11:36 SF 21 00:22.076 101.317 00:11:35 16:11:36 SF 23 00:21.8676 102.892 00:11:57 16:11:58 SF 23 00:22.0304 102:115 00:12:59 16:12:60 SF 24 00:22.0304 102:159 </td <td>8</td> <td>00:21.3624</td> <td>105.325</td> <td>00:03:53</td> <td>16:03:54</td> <td>SF</td>	8	00:21.3624	105.325	00:03:53	16:03:54	SF
11 02:42:3117 13.862 00:07:36 16:07:37 SF 12 00:22:3761 100.554 00:07:58 16:07:59 SF 13 00:21.6184 104.078 00:08:20 16:08:21 SF 14 00:21.4016 105.132 00:08:41 16:09:25 SF 15 00:21.2165 106.050 00:09:24 16:09:25 SF 17 00:21.1507 106.379 00:09:45 16:09:26 SF 18 00:22.0206 102:177 00:10:50 16:10:07 SF 20 00:22.0206 102:177 00:10:50 16:10:51 SF 21 00:22.0206 100:177 00:11:35 16:11:44 SF 22 00:22.1369 101.347 00:11:35 16:11:36 SF 23 00:21.8676 102.892 00:11:57 16:11:38 SF 24 00:22.0340 102:115 00:12:19 16:12:60 SFP 25 00:40.3065 55.822<	9	00:21.5713	104.305	00:04:14	16:04:15	SF
12 00:22.3761 100.554 00:07:58 16:07:59 SF 13 00:21.6184 104.078 00:08:20 16:08:21 SF 14 00:21.4016 105:132 00:08:41 16:08:42 SF 15 00:21.2165 106:050 00:09:02 16:09:03 SF 16 00:21.099 106:636 00:09:24 16:09:25 SF 17 00:21.1507 106:379 00:09:45 16:00:07 SF 18 00:21.5463 104.426 00:10:06 16:10:07 SF 20 00:22.1146 101.743 00:10:50 16:10:51 SF 21 00:22.076 101.317 00:11:35 16:11:41 SF 22 00:22.1369 101:40 00:11:35 16:11:48 SF 23 00:21.8676 102.892 00:11:57 16:11:58 SF 24 00:22.0340 102.115 00:28:46 16:28:47 SF 25 00:40.3065 55.822 <td>10</td> <td>00:39.1723</td> <td>57.439</td> <td>00:04:54</td> <td>16:04:55</td> <td>SFP</td>	10	00:39.1723	57.439	00:04:54	16:04:55	SFP
13 00:21.6184 104.078 00:08:20 16:08:21 SF 14 00:21.4016 105.132 00:08:41 16:08:42 SF 15 00:21.2165 106.050 00:09:02 16:09:03 SF 16 00:21.0999 106.636 00:09:24 16:09:25 SF 17 00:21.5463 104.426 00:10:06 16:10:07 SF 20 00:22.0206 102.177 00:10:28 16:10:51 SF 21 00:22.0206 102.177 00:11:35 16:10:51 SF 21 00:22.0206 102.177 00:11:13 16:11:14 SF 22 00:22.146 101.743 00:11:57 16:11:58 SF 23 00:21.0876 102.892 00:11:57 16:11:58 SF 24 00:22.0340 102.115 00:12:59 16:12:20 SF 25 00:40.3065 5.822 00:12:59 16:12:60 SFP 26 15:23.4660 2.436 <td>11</td> <td>02:42.3117</td> <td>13.862</td> <td>00:07:36</td> <td>16:07:37</td> <td>SF</td>	11	02:42.3117	13.862	00:07:36	16:07:37	SF
14 00:21.4016 105.132 00:08:41 16:08:42 SF 15 00:21.2165 106.050 00:09:02 16:09:03 SF 16 00:21.0999 106.636 00:09:24 16:09:25 SF 17 00:21.1507 106.379 00:09:24 16:09:25 SF 18 00:21.5463 104.426 00:10:06 16:10:07 SF 19 00:22.0206 102.177 00:10:28 16:10:29 SF 20 00:22.1146 101.743 00:11:35 16:11:14 SF 21 00:22.0276 101.317 00:11:35 16:11:14 SF 22 00:22.1369 101.640 00:11:57 16:11:88 SF 23 00:21.8676 102.892 00:11:57 16:11:88 SF 24 00:22.0340 102.115 00:12:59 16:12:00 SF 25 00:40.3055 55.822 00:24:59 16:12:00 SF 26 15:23.4660 2.436 <td>12</td> <td>00:22.3761</td> <td>100.554</td> <td>00:07:58</td> <td>16:07:59</td> <td>SF</td>	12	00:22.3761	100.554	00:07:58	16:07:59	SF
15 00:21.2165 106.050 00:09:02 16:09:03 SF 16 00:21.0999 106.636 00:09:24 16:09:25 SF 17 00:21.1507 106.379 00:09:45 16:09:46 SF 18 00:21.5463 104.426 00:10:06 16:10:07 SF 20 00:22.0206 102.177 00:10:50 16:10:51 SF 20 00:22.1146 101.743 00:10:50 16:11:44 SF 21 00:22.2076 101.317 00:11:13 16:11:14 SF 22 00:22.1867 102.892 00:11:57 16:11:58 SF 23 00:21.8676 102.892 00:12:19 16:12:20 SF 24 00:22.0340 102.115 00:12:19 16:12:60 SFP 26 15:23.4660 2.436 00:28:22 16:28:23 SF 27 00:23.1344 97.258 00:28:46 16:29:09 SF 28 00:22.1694 101:087 </td <td>13</td> <td>00:21.6184</td> <td>104.078</td> <td>00:08:20</td> <td>16:08:21</td> <td>SF</td>	13	00:21.6184	104.078	00:08:20	16:08:21	SF
16 00:21.0999 106.636 00:09:24 16:09:25 SF 17 00:21.1507 106.379 00:09:45 16:09:46 SF 18 00:21.5463 104.426 00:10:06 16:10:07 SF 19 00:22.0206 102.177 00:10:28 16:10:29 SF 20 00:22.1146 101.743 00:11:35 16:11:4 SF 21 00:22.076 101.317 00:11:35 16:11:36 SF 23 00:21.8676 102.892 00:11:57 16:11:36 SF 24 00:22.0340 102.115 00:12:19 16:12:20 SF 25 00:40.3065 55.822 00:12:59 16:12:60 SFP 26 15:23.4660 2.436 00:28:22 16:28:47 SF 28 00:22.1264 101.688 00:29:30 16:29:09 SF 29 00:22.2580 101.087 00:29:30 16:29:54 SF 31 00:22.5794 99.648	14	00:21.4016	105.132	00:08:41	16:08:42	SF
17 00:21.1507 106.379 00:09:45 16:09:46 SF 18 00:21.5463 104.426 00:10:06 16:10:07 SF 19 00:22.0206 102.177 00:10:28 16:10:29 SF 20 00:22.1146 101.743 00:10:50 16:10:51 SF 21 00:22.076 101.317 00:11:35 16:11:36 SF 23 00:21.18676 102.892 00:11:57 16:11:38 SF 24 00:22.0340 102.115 00:12:19 16:12:00 SF 25 00:40.3065 55.822 00:28:22 16:28:23 SF 27 00:23.1344 97.258 00:28:30 16:29:09 SF 28 00:22.1264 101.688 00:29:33 16:29:34 SF 30 00:22.5794 99.648 00:29:30 16:29:31 SF 31 00:22.5902 99.601 00:30:37 16:30:16 SF 32 00:21.8008 103.207 <td>15</td> <td>00:21.2165</td> <td>106.050</td> <td>00:09:02</td> <td>16:09:03</td> <td>SF</td>	15	00:21.2165	106.050	00:09:02	16:09:03	SF
18 00:21.5463 104.426 00:10:06 16:10:07 SF 19 00:22.026 102.177 00:10:28 16:10:29 SF 20 00:22.1146 101.743 00:10:50 16:10:51 SF 21 00:22.076 101.317 00:11:13 16:11:44 SF 22 00:22.1369 101.640 00:11:57 16:11:36 SF 23 00:21.8676 102.892 00:11:57 16:11:58 SF 24 00:22.0340 102.115 00:12:19 16:12:00 SF 25 00:40.3065 55.822 00:12:59 16:12:60 SFP 26 15:23.4660 2.436 00:28:22 16:28:33 SF 28 00:22.1264 101.688 00:29:08 16:29:09 SF 29 00:22.5794 99.648 00:29:30 16:29:31 SF 31 00:22.5902 99.601 00:30:37 16:30:38 SF 32 00:21.8008 103.207	16	00:21.0999	106.636	00:09:24	16:09:25	SF
19 00:22.0206 102.177 00:10:28 16:10:29 SF 20 00:22.1146 101.743 00:10:50 16:10:51 SF 21 00:22.076 101.317 00:11:35 16:11:14 SF 22 00:22.1369 101.640 00:11:35 16:11:36 SF 23 00:21.8676 102.892 00:11:57 16:11:58 SF 24 00:22.0340 102.115 00:12:59 16:12:60 SFP 26 15:23.4660 2.436 00:28:22 16:28:23 SF 27 00:21.1844 97.258 00:28:46 16:28:47 SF 28 00:22.1264 101.688 00:29:03 16:29:31 SF 30 00:22.5794 99.648 00:29:53 16:29:54 SF 31 00:22.5902 99.601 00:30:15 16:30:16 SF 32 00:21.808 103.207 00:30:37 16:30:38 SF 33 00:22.794 99.648	17	00:21.1507	106.379	00:09:45	16:09:46	SF
20 00:22.1146 101.743 00:10:50 16:10:51 SF 21 00:22.2076 101.317 00:11:13 16:11:14 SF 22 00:22.1369 101.640 00:11:35 16:11:36 SF 23 00:21.8676 102.892 00:11:57 16:11:58 SF 24 00:22.0340 102.115 00:12:19 16:12:20 SF 25 00:40.3065 55.822 00:28:22 16:28:33 SF 26 15:23.4660 2.436 00:28:22 16:28:47 SF 28 00:22.1264 101.688 00:29:08 16:29:09 SF 30 00:22.5794 99.648 00:29:53 16:29:54 SF 31 00:22.5902 99.601 00:30:15 16:30:16 SF 32 00:21.8008 103.207 00:30:37 16:30:38 SF 33 00:21.7141 103.619 00:30:59 16:30:60 SF 34 00:21.8061 102.996	18	00:21.5463	104.426	00:10:06	16:10:07	SF
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22 00:22.1369 101.640 00:11:35 16:11:36 SF 23 00:21.8676 102.892 00:11:57 16:11:58 SF 24 00:22.0340 102.115 00:12:19 16:12:20 SF 25 00:40.3065 55.822 00:12:59 16:12:60 SFP 26 15:23.4660 2.436 00:28:22 16:28:23 SF 27 00:23.1344 97.258 00:28:66 16:29:09 SF 28 00:22.1264 101.688 00:29:08 16:29:09 SF 30 00:22.5794 99.648 00:29:53 16:29:54 SF 31 00:22.5902 99.601 00:30:15 16:30:16 SF 32 00:21.8008 103.207 00:30:37 16:30:38 SF 33 00:21.7141 103.619 00:30:59 16:30:60 SF 34 00:21.8456 102.996 00:31:20 16:31:21 SF 35 00:39.2236 57.363	20	00:22.1146	101.743	00:10:50	16:10:51	SF
23 00:21.8676 102.892 00:11:57 16:11:58 SF 24 00:22.0340 102.115 00:12:19 16:12:20 SF 25 00:40.3065 55.822 00:12:59 16:12:60 SFP 26 15:23.4660 2.436 00:28:22 16:28:23 SF 27 00:23.1344 97.258 00:28:46 16:28:47 SF 28 00:22.1264 101.688 00:29:08 16:29:09 SF 29 00:22.580 101.087 00:29:30 16:29:31 SF 30 00:22.5794 99.648 00:29:53 16:30:16 SF 31 00:22.5902 99.601 00:30:15 16:30:16 SF 32 00:21.8008 103.207 00:30:37 16:30:38 SF 33 00:21.7141 103.619 00:31:20 16:31:21 SF 34 00:21.8456 102.996 00:31:20 16:31:21 SF 35 00:39.2236 57.363	21	00:22.2076	101.317	00:11:13	16:11:14	SF
24 00:22.0340 102.115 00:12:19 16:12:20 SF 25 00:40.3065 55.822 00:12:59 16:12:60 SFP 26 15:23.4660 2.436 00:28:22 16:28:23 SF 27 00:23.1344 97.258 00:28:46 16:28:47 SF 28 00:22.1264 101.688 00:29:08 16:29:09 SF 29 00:22.5794 99.648 00:29:53 16:29:54 SF 31 00:22.5902 99.601 00:30:15 16:30:16 SF 32 00:21.7141 103.619 00:30:59 16:30:60 SF 33 00:21.7141 103.619 00:31:20 16:31:21 SF 35 00:39.2236 57.363 00:31:60 16:32:01 SF 34 00:21.8456 102.996 00:31:20 16:31:21 SF 36 02:45.0633 13.631 00:34:45 16:34:46 SF 37 00:23.0005 97.824	22	00:22.1369	101.640	00:11:35	16:11:36	SF
2500:40.306555.82200:12:5916:12:60SFP2615:23.46602.43600:28:2216:28:23SF2700:23.134497.25800:28:4616:28:47SF2800:22.1264101.68800:29:0816:29:09SF2900:22.580101.08700:29:3016:29:31SF3000:22.579499.64800:29:5316:29:54SF3100:22.590299.60100:30:1516:30:16SF3200:21.8008103.20700:30:5916:30:60SF3300:21.7141103.61900:30:5916:30:60SF3400:21.8456102.99600:31:2016:31:21SF3500:39.223657.36300:31:6016:32:01SFP3602:45.063313.63100:34:4516:34:46SF3700:23.000597.82400:35:0816:35:09SF3800:22.763098.84500:35:3116:35:54SF4000:22.800498.68200:35:5316:35:54SF4100:22.87498.56600:36:3916:36:40SF4200:22.211101.24600:37:2316:37:02SF4300:22.231101.40800:37:4616:37:47SF4400:22.1876101.40800:37:4616:37:47SF	23	00:21.8676	102.892	00:11:57	16:11:58	SF
26 15:23.4660 2.436 00:28:22 16:28:23 SF 27 00:23.1344 97.258 00:28:46 16:28:47 SF 28 00:22.1264 101.688 00:29:08 16:29:09 SF 29 00:22.2580 101.087 00:29:30 16:29:31 SF 30 00:22.5794 99.648 00:29:53 16:29:54 SF 31 00:22.5902 99.601 00:30:15 16:30:16 SF 32 00:21.8008 103.207 00:30:37 16:30:38 SF 33 00:21.7141 103.619 00:30:59 16:30:60 SF 34 00:21.8456 102.996 00:31:20 16:31:21 SF 35 00:39.2236 57.363 00:31:60 16:32:01 SFP 36 02:45.0633 13.631 00:35:08 16:35:09 SF 37 00:23.0005 97.824 00:35:03 16:35:54 SF 39 00:22.7630 98.845	24	00:22.0340	102.115	00:12:19	16:12:20	SF
2700:23.134497.25800:28:4616:28:47SF2800:22.1264101.68800:29:0816:29:09SF2900:22.2580101.08700:29:3016:29:31SF3000:22.579499.64800:29:5316:29:54SF3100:22.590299.60100:30:1516:30:16SF3200:21.8008103.20700:30:3716:30:38SF3300:21.7141103.61900:30:5916:30:60SF3400:21.8456102.99600:31:2016:31:21SF3500:39.223657.36300:31:6016:32:01SFP3602:45.063313.63100:34:4516:34:46SF3700:23.000597.82400:35:0816:35:09SF3800:22.763098.84500:35:3116:35:54SF4000:22.788998.73200:36:1616:36:17SF4100:22.827498.56600:36:3916:36:40SF4200:22.294100.90000:37:0116:37:24SF4300:22.231101.24600:37:2316:37:24SF4400:22.1876101.40800:37:4616:37:47SF4500:22.1037101.79300:38:0816:38:09SF	25	00:40.3065	55.822	00:12:59	16:12:60	SFP
2800:22.1264101.68800:29:0816:29:09SF2900:22.2580101.08700:29:3016:29:31SF3000:22.579499.64800:29:5316:29:54SF3100:22.590299.60100:30:1516:30:16SF3200:21.8008103.20700:30:3716:30:38SF3300:21.7141103.61900:30:5916:30:60SF3400:21.8456102.99600:31:2016:31:21SF3500:39.223657.36300:31:6016:32:01SFP3602:45.063313.63100:34:4516:34:46SF3700:23.000597.82400:35:0816:35:09SF3800:22.763098.84500:35:5316:35:54SF4000:22.788998.73200:36:1616:36:17SF4100:22.827498.56600:36:3916:36:40SF4200:22.2994100.90000:37:0116:37:02SF4300:22.1876101.40800:37:4616:37:47SF4400:22.1876101.40800:37:4616:37:47SF4500:22.1037101.79300:38:0816:38:09SF	26	15:23.4660	2.436	00:28:22	16:28:23	SF
2900:22.2580101.08700:29:3016:29:31SF3000:22.579499.64800:29:5316:29:54SF3100:22.590299.60100:30:1516:30:16SF3200:21.8008103.20700:30:3716:30:38SF3300:21.7141103.61900:30:5916:30:60SF3400:21.8456102.99600:31:2016:31:21SF3500:39.223657.36300:31:6016:32:01SFP3602:45.063313.63100:34:4516:34:46SF3700:23.000597.82400:35:0816:35:09SF3800:22.763098.84500:35:5316:35:54SF4000:22.788998.73200:36:1616:36:17SF4100:22.827498.56600:36:3916:36:40SF4200:22.2934100.90000:37:0116:37:02SF4300:22.1876101.40800:37:4616:37:47SF4400:22.1876101.40800:37:4616:37:47SF	27	00:23.1344	97.258	00:28:46	16:28:47	SF
3000:22.579499.64800:29:5316:29:54SF3100:22.590299.60100:30:1516:30:16SF3200:21.8008103.20700:30:3716:30:38SF3300:21.7141103.61900:30:5916:30:60SF3400:21.8456102.99600:31:2016:31:21SF3500:39.223657.36300:31:6016:32:01SFP3602:45.063313.63100:34:4516:34:46SF3700:23.000597.82400:35:0816:35:09SF3800:22.763098.84500:35:3116:35:32SF4000:22.800498.68200:36:61616:36:17SF4100:22.827498.56600:36:3916:36:40SF4300:22.2231101.24600:37:2316:37:24SF4400:22.1876101.40800:37:4616:37:47SF4500:22.1037101.79300:38:0816:38:09SF	28	00:22.1264	101.688	00:29:08	16:29:09	SF
3100:22.590299.60100:30:1516:30:16SF3200:21.8008103.20700:30:3716:30:38SF3300:21.7141103.61900:30:5916:30:60SF3400:21.8456102.99600:31:2016:31:21SF3500:39.223657.36300:31:6016:32:01SFP3602:45.063313.63100:34:4516:34:46SF3700:23.000597.82400:35:0816:35:09SF3800:22.763098.84500:35:3116:35:32SF3900:22.800498.68200:35:5316:35:54SF4100:22.827498.56600:36:3916:36:40SF4200:22.294100.90000:37:0116:37:02SF4300:22.1876101.40800:37:4616:37:47SF4500:22.1037101.79300:38:0816:38:09SF	29	00:22.2580	101.087	00:29:30	16:29:31	SF
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3300:21.7141103.61900:30:5916:30:60SF3400:21.8456102.99600:31:2016:31:21SF3500:39.223657.36300:31:6016:32:01SFP3602:45.063313.63100:34:4516:34:46SF3700:23.000597.82400:35:0816:35:09SF3800:22.763098.84500:35:3116:35:32SF3900:22.800498.68200:35:5316:35:54SF4000:22.788998.73200:36:1616:36:17SF4100:22.827498.56600:36:3916:36:40SF4200:22.2994100.90000:37:0116:37:02SF4300:22.1876101.40800:37:4616:37:47SF4500:22.1037101.79300:38:0816:38:09SF	31	00:22.5902	99.601	00:30:15	16:30:16	SF
3400:21.8456102.99600:31:2016:31:21SF3500:39.223657.36300:31:6016:32:01SFP3602:45.063313.63100:34:4516:34:46SF3700:23.000597.82400:35:0816:35:09SF3800:22.763098.84500:35:3116:35:54SF3900:22.800498.68200:35:5316:35:54SF4000:22.788998.73200:36:1616:36:17SF4100:22.827498.56600:36:3916:36:40SF4200:22.2994100.90000:37:0116:37:02SF4300:22.1876101.40800:37:4616:37:47SF4500:22.1037101.79300:38:0816:38:09SF	32	00:21.8008	103.207	00:30:37	16:30:38	SF
35 00:39.2236 57.363 00:31:60 16:32:01 SFP 36 02:45.0633 13.631 00:34:45 16:34:46 SF 37 00:23.0005 97.824 00:35:08 16:35:09 SF 38 00:22.7630 98.845 00:35:31 16:35:32 SF 39 00:22.8004 98.682 00:35:53 16:35:54 SF 40 00:22.7889 98.732 00:36:16 16:36:17 SF 41 00:22.8274 98.566 00:36:39 16:36:40 SF 42 00:22.2994 100.900 00:37:01 16:37:02 SF 43 00:22.1876 101.408 00:37:23 16:37:47 SF 44 00:22.1876 101.408 00:37:46 16:37:47 SF 45 00:22.1037 101.793 00:38:08 16:38:09 SF	33	00:21.7141	103.619	00:30:59	16:30:60	SF
36 02:45.0633 13.631 00:34:45 16:34:46 SF 37 00:23.0005 97.824 00:35:08 16:35:09 SF 38 00:22.7630 98.845 00:35:31 16:35:32 SF 39 00:22.8004 98.682 00:35:53 16:35:54 SF 40 00:22.7889 98.732 00:36:16 16:36:17 SF 41 00:22.8274 98.566 00:36:39 16:36:40 SF 42 00:22.2994 100.900 00:37:01 16:37:02 SF 43 00:22.1876 101.408 00:37:23 16:37:47 SF 44 00:22.1037 101.793 00:38:08 16:38:09 SF	34	00:21.8456	102.996	00:31:20	16:31:21	SF
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39 00:22.8004 98.682 00:35:53 16:35:54 SF 40 00:22.7889 98.732 00:36:16 16:36:17 SF 41 00:22.8274 98.566 00:36:39 16:36:40 SF 42 00:22.2994 100.900 00:37:01 16:37:02 SF 43 00:22.2231 101.246 00:37:23 16:37:24 SF 44 00:22.1876 101.408 00:37:46 16:37:47 SF 45 00:22.1037 101.793 00:38:08 16:38:09 SF	37	00:23.0005	97.824	00:35:08	16:35:09	SF
4000:22.788998.73200:36:1616:36:17SF4100:22.827498.56600:36:3916:36:40SF4200:22.2994100.90000:37:0116:37:02SF4300:22.2231101.24600:37:2316:37:24SF4400:22.1876101.40800:37:4616:37:47SF4500:22.1037101.79300:38:0816:38:09SF	38	00:22.7630	98.845	00:35:31	16:35:32	SF
41 00:22.8274 98.566 00:36:39 16:36:40 SF 42 00:22.2994 100.900 00:37:01 16:37:02 SF 43 00:22.2231 101.246 00:37:23 16:37:24 SF 44 00:22.1876 101.408 00:37:46 16:37:47 SF 45 00:22.1037 101.793 00:38:08 16:38:09 SF	39	00:22.8004	98.682	00:35:53	16:35:54	SF
42 00:22.2994 100.900 00:37:01 16:37:02 SF 43 00:22.2231 101.246 00:37:23 16:37:24 SF 44 00:22.1876 101.408 00:37:46 16:37:47 SF 45 00:22.1037 101.793 00:38:08 16:38:09 SF	40	00:22.7889	98.732	00:36:16	16:36:17	SF
43 00:22.2231 101.246 00:37:23 16:37:24 SF 44 00:22.1876 101.408 00:37:46 16:37:47 SF 45 00:22.1037 101.793 00:38:08 16:38:09 SF	41	00:22.8274	98.566	00:36:39	16:36:40	SF
44 00:22.1876 101.408 00:37:46 16:37:47 SF 45 00:22.1037 101.793 00:38:08 16:38:09 SF	42	00:22.2994	100.900	00:37:01	16:37:02	SF
45 00:22.1037 101.793 00:38:08 16:38:09 SF	43	00:22.2231	101.246	00:37:23	16:37:24	SF
	44	00:22.1876	101.408	00:37:46	16:37:47	SF
46 00:22.1409 101.622 00:38:30 16:38:31 SF	45	00:22.1037	101.793	00:38:08	16:38:09	SF
	46	00:22.1409	101.622	00:38:30	16:38:31	SF



Rena
PRESENTED BY COOPER
Best Lap

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Lap	Time	Speed	Session Time	Lap TOD	TL
47	00:22.0074	102.238	00:38:52	16:38:53	SF
48	00:21.8084	103.171	00:39:14	16:39:15	SF
49	00:21.8731	102.866	00:39:36	16:39:37	SF
50	00:21.8714	102.874	00:39:57	16:39:58	SF
51	00:21.8101	103.163	00:40:19	16:40:20	SF
52	00:21.6551	103.902	00:40:41	16:40:42	SF
53	00:41.0100	54.865	00:41:22	16:41:23	SFP
54	03:32.1547	10.605	00:44:54	16:44:55	SF
55	00:23.5110	95.700	00:45:18	16:45:19	SF

Event:	Lucas Oil R	aceway Tes	t 5/23/20	14				
Track:	Lucas Oil R	aceway			0.6	525 mile	(s) <u> </u>	
Report:	Lap Report			Pro Mazda			PRESIMITO BY COOPER	
Session:	Pro Mazda	Practice 1			Ма	y 23, 20)14	
Lap Data for Car 7 - Pigot, Spencer Bes								
	Lap	Time	Speed	Session Time	Lap TOD	TL		
	4	00.01 0560	102 042	00.01.10	10.01.17	OF.		

Lap	lime	Speed	Session Time	Lap TOD	IL
1	00:21.8569	102.942	00:01:16	16:01:17	SF
2	00:21.3526	105.374	00:01:37	16:01:38	SF
3	00:21.1064	106.603	00:01:58	16:01:59	SF
4	00:21.2250	106.007	00:02:19	16:02:20	SF
5	00:21.2615	105.825	00:02:41	16:02:42	SF
6	00:32.7640	68.673	00:03:14	16:03:15	SFP
7	03:11.0559	11.777	00:06:25	16:06:26	SF
8	00:21.4891	104.704	00:06:46	16:06:47	SF
9	00:21.1313	106.477	00:07:07	16:07:08	SF
10	00:21.2012	106.126	00:07:28	16:07:29	SF
	00:21.0236	107.023	00:07:49	16:07:50	SF
11	00:21.0236				SF SF
12		106.290	00:08:11	16:08:12	
13	00:21.4386	104.951	00:08:32	16:08:33	SF
14	00:21.4266	105.010	00:08:53	16:08:54	SF
15	00:21.5043	104.630	00:09:15	16:09:16	SF
16	00:21.1001	106.635	00:09:36	16:09:37	SF
17	00:20.9338	107.482	00:09:57	16:09:58	SF
18	00:21.0675	106.800	00:10:18	16:10:19	SF
19	00:21.0207	107.037	00:10:39	16:10:40	SF
20	00:21.0120	107.082	00:11:00	16:11:01	SF
21	00:34.0392	66.100	00:11:34	16:11:35	SFP
22	03:34.3209	10.498	00:15:08	16:15:09	SF
23	00:21.1914	106.175	00:15:30	16:15:31	SF
24	00:21.1900	106.182	00:15:51	16:15:52	SF
25	00:21.1000	106.635	00:16:12	16:16:13	SF
26	00:21.6293	104.026	00:16:34	16:16:35	SF
27	00:21.3052	105.608	00:16:55	16:16:56	SF
28	00:21.1530	106.368	00:17:16	16:17:17	SF
29	00:33.1413	67.891	00:17:49	16:17:50	SFP
30	06:10.9689	6.065	00:24:00	16:24:01	SF
31	00:21.4255	105.015	00:24:22	16:24:23	SF
32	00:21.2627	105.819	00:24:43	16:24:44	SF
33	00:21.2261	106.002	00:25:04	16:25:05	SF
34	00:21.1456	106.405	00:25:25	16:25:26	SF
35	00:23.5138	95.688	00:25:49	16:25:50	SF
36	00:21.2328	105.968	00:26:010	16:26:11	SF
37	00:21.1635	106.315	00:26:31	16:26:32	SF
38	00:21.0977	106.647	00:26:52	16:26:53	SF
39	00:21.1093	106.588	00:27:13	16:27:14	SF
40	00:21.0344	106.968	00:27:34	16:27:35	SF
41	00:31.8709	70.597	00:28:06	16:28:07	SFP
42	05:23.5154	6.955	00:33:30	16:33:31	SF
43	00:21.1919	106.173	00:33:51	16:33:52	SF
43	00:21.1513	106.339	00:34:12	16:34:13	SF
44	00:21.2625	105.820	00:34:33	16:34:34	SF
-+0		100.020	00.04.00	10.04.04	101
46	00:21.4886	104.707	00:34:55	16:34:56	SF



Event:	Lucas Oil Raceway Test 5/23	3/2014		
Track:	Lucas Oil Raceway		0.625 mile(s)	RD
Report:	Lap Report	Pro Mazda		ww.cooper Tires
Session:	Pro Mazda Practice 1		May 23, 2014	
Lap Data for	Car 7 - Pigot, Spencer		Be	est Lap

Lap	Time	Speed	Session Time	Lap TOD	TL
47	00:21.1887	106.189	00:35:16	16:35:17	SF
48	00:21.4402	104.943	00:35:37	16:35:38	SF
49	00:21.8199	103.117	00:35:59	16:36:00	SF
50	00:21.8069	103.178	00:36:21	16:36:22	SF
51	00:22.0543	102.021	00:36:43	16:36:44	SF
52	00:21.2918	105.674	00:37:04	16:37:05	SF
53	00:21.3534	105.370	00:37:26	16:37:27	SF
54	00:33.8856	66.400	00:37:60	16:38:01	SFP
55	03:52.7268	9.668	00:41:52	16:41:53	SF
56	00:21.2087	106.089	00:42:14	16:42:15	SF
57	00:21.0766	106.753	00:42:35	16:42:36	SF
58	00:21.0536	106.870	00:42:56	16:42:57	SF
59	00:21.1106	106.582	00:43:17	16:43:18	SF
60	00:21.2059	106.103	00:43:38	16:43:39	SF
61	00:21.1351	106.458	00:43:59	16:44:00	SF
62	00:21.1795	106.235	00:44:20	16:44:21	SF
63	00:21.0554	106.861	00:44:41	16:44:42	SF
64	00:33.6602	66.845	00:45:15	16:45:16	SFP

Event: Track:	Lucas Oil R Lucas Oil R	aceway Tes aceway	t 5/23/20	0.625 mile(s)				
Report:	Lap Report			Pro Mazda				
Session:	Pro Mazda				Ма	May 23, 2014		
Law Data (aw								
Lap Data for	r Car 80 - Kellett						Best La	
	Lap	Time	Speed	Session Time	Lap TOD	TL		
	1	00:22.1927	101.385	00:03:41	16:03:42	SF		
	2	00:22.0164	102.197	00:04:03	16:04:04	SF		
	3	00:22.1858	101.416	00:04:25	16:04:26	SF		
	4	00:21.9845	102.345	00:04:47	16:04:48	SF		
	5	00:22.1480	101.589	00:05:09	16:05:10	SF		
	6	00:22.1845	101.422	00:05:32	16:05:33	SF		
	7	00:21.9503	102.504	00:05:54	16:05:55	SF		
	8	00:22.4303	100.311	00:06:16	16:06:17	SF		
	9	00:21.9457	102.526	00:06:38	16:06:39	SF		
	10	00:22.3180	100.815	00:07:00	16:07:01	SF		
	11	00:22.7432	98.931	00:07:23	16:07:24	SF		
	12	00:22.3496	100.673	00:07:45	16:07:46	SF		
	13	00:22.0975	101.821	00:08:07	16:08:08	SF		
	14	00:22.3578	100.636	00:08:30	16:08:31	SF		
	15	03:59.2976	9.403	00:12:29	16:12:30	SFP		
	16	00:31.9153	70.499	00:13:01	16:13:02	SF		
	17	00:22.1352	101.648	00:13:23	16:13:24	SF		
	18	00:21.7946	103.237	00:13:45	16:13:46	SF		
	19	00:22.1752	101.465	00:14:07	16:14:08	SF		
	20	00:21.6093	104.122	00:14:29	16:14:30	SF		
	21	00:21.7199	103.592	00:14:50	16:14:51	SF		
	22	04:04.7381	9.194	00:18:55	16:18:56	SFP		
	23	00:32.5212	69.186	00:19:28	16:19:29	SF		
	24	00:22.3425	100.705	00:19:50	16:19:51	SF		
	25	00:21.6716	103.823	00:20:12	16:20:13	SF		
	26	00:22.0051	102.249	00:20:34	16:20:35	SF		
	27	00:21.7401	103.495	00:20:55	16:20:56	SF		
	28	00:21.8232	103.101	00:21:17	16:21:18	SF		
	29	00:21.6797	103.784	00:21:39	16:21:40	SF		
	30	00:21.7393	103.499	00:22:01	16:22:02	SF		
	31	06:22.6003	5.881	00:28:23	16:28:24	SFP		
	32	00:30.5541	73.640	00:28:54	16:28:55	SF		
	33	00:21.7245	103.570	00:29:16	16:29:17	SF		
	34	00:21.5447	104.434	00:29:37	16:29:38	SF		
	35	00:22.4511	100.218	00:29:60	16:30:01	SF		
	36	00:21.4321	104.983	00:30:21	16:30:22	SF		
	30	00.21.4321	104.983	00.30.21	10.30.22	5		

Timing and Scoring

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Information provided by Indy Racing Information System - Copyright INDYCAR 2014

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Event:	Lucas Oil Ra	iceway Te	st 5/23/2	014			
Track:	Lucas Oil Ra	iceway			0.62	25 mile(s)	<u> APRO</u>
Report:	Lap Report			Pro Mazda			PRESENTED BY COOPER TIMES
Session:	Pro Mazda F	Practice 1			Мау	23, 2014	
Lap Data for	Car 80 - Kellett,	Dalton (R)					Best Lap
	Lon	Time	Speed	Seccion Time		TI	

Lap	Time	Speed	Session Time	Lap TOD	TL
47	00:31.5280	71.365	00:41:57	16:41:58	SF
48	00:21.6548	103.903	00:42:19	16:42:20	SF
49	00:21.4982	104.660	00:42:40	16:42:41	SF
50	00:21.3851	105.213	00:43:02	16:43:03	SF
51	00:21.3645	105.315	00:43:23	16:43:24	SF
52	00:21.3853	105.212	00:43:44	16:43:45	SF
53	00:21.2690	105.788	00:44:06	16:44:07	SF
54	00:21.5359	104.477	00:44:27	16:44:28	SF
55	00:21.2090	106.087	00:44:48	16:44:49	SF
56	00:21.8843	102.813	00:45:10	16:45:11	SF

Event:	Lucas Oil Raceway Test 5/23/2014									
Track:	Lucas Oil Raceway				0.625 mile(s)					
Report:	Lap Report	:		Pro Mazda						
Session:	Pro Mazda	Practice 1			May 23, 2014					
Lap Data for	· Car 82 - Costa,	Nicolas (R)					Best La			
	Lap	Time	Speed	Session Time	Lap TOD	TL				
	1	00:35.4866	63.404	00:00:45	16:00:46	SF				
	2	00:24.4225	92.128	00:01:09	16:01:10	SF				
	3	00:23.1381	97.242	00:01:32	16:01:33	SF				
	4	00:22.4370	100.281	00:01:55	16:01:56	SF				
	5	00:22.5119	99.947	00:02:17	16:02:18	SF				
	6	00:22.4696	100.135	00:02:40	16:02:41	SF				
	7	00:22.5417	99.815	00:03:02	16:03:03	SF				
	8	00:22.3682	100.589	00:03:25	16:03:26	SF				
	9	00:22.3553	100.647	00:03:47	16:03:48	SF				
	10	00:22.5937	99.585	00:04:010	16:04:11	SF				
	11	00:21.9647	102.437	00:04:32	16:04:33	SF				
	12	00:21.9187	102.652	00:04:53	16:04:55	SF				
	13	00:22.1200	101.718	00:05:16	16:05:17	SF				
	14	04:14.0694	8.856	00:09:30	16:09:31	SFP				

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103.320

101.907

99.832

100.875

102.957

103.586

102.552

103.667

104.023

104.334

103.188

8.146

65.420

101.183

102.869

103.510

104.917

105.134

Timing and Scoring

47	00:21.6736	103.813	00:33:11	16:33:12	SF
48	00:21.6105	104.116	00:33:32	16:33:33	SF
49	00:21.5168	104.569	00:33:54	16:33:55	SF
50	04:59.8958	7.503	00:38:54	16:38:55	SFP
51	00:34.8435	64.574	00:39:29	16:39:30	SF
52	00:22.4631	100.164	00:39:51	16:39:52	SF
53	00:21.7406	103.493	00:40:13	16:40:14	SF
54	00:21.6528	103.913	00:40:34	16:40:35	SF
55	00:21.5673	104.325	00:40:56	16:40:57	SF
56	00:21.4840	104.729	00:41:17	16:41:19	SF
57	03:19.0058	11.306	00:44:36	16:44:38	SFP
58	00:32.1465	69.992	00:45:09	16:45:010	SF

