Event:Pro Mazda Night Before The 500Track:Lucas Oil Raceway

Round 7

0.625 mile(s)

Report: Lap Report

Session: Practice 1

Pro Mazda May 24, 2014

Lap Data for Ca	r 16 - Bumga	arner, Michele					Best Lap
	Lap	Time	Speed	Session Time	Lap TOD	TL	
	-		-		-	07	·
	1	00:37.0881	60.666	00:00:50	12:07:50	SF	
	2	00:25.9931	86.561	00:01:16	12:08:16	SF	
	3	00:24.8634	90.494	00:01:40	12:08:41	SF	
	4	00:23.4518	95.941	00:02:04	12:09:05	SF	
	5	00:22.6411	99.377	00:02:27	12:09:27	SF	
	6	00:22.1368	101.641	00:02:49	12:09:49	SF	
	7	00:22.5859	99.620	00:03:11	12:10:12	SF	
	8	00:22.1659	101.507	00:03:33	12:10:34	SF	
	9	00:21.9729	102.399	00:03:55	12:10:56	SF	
	10	00:22.0739	101.930	00:04:17	12:11:18	SF	
	11	00:22.0554	102.016	00:04:40	12:11:40	SF	
	12	00:22.4133	100.387	00:05:02	12:12:03	SF	
	13	00:22.1688	101.494	00:05:24	12:12:25	SF	
	14	00:22.1297	101.673	00:05:46	12:12:47	SF	
	15	00:22.4937	100.028	00:06:09	12:13:09	SF	
	16	00:22.8927	98.285	00:06:32	12:13:32	SF	
	17	00:22.5974	99.569	00:06:54	12:13:55	SF	
	18	04:45.9213	7.869	00:11:40	12:18:41	SFP	
	19	00:34.4928	65.231	00:12:15	12:19:15	SF	
	20	00:23.4810	95.822	00:12:38	12:19:39	SF	
	21	00:22.6328	99.413	00:13:01	12:20:01	SF	
	22	00:22.3517	100.663	00:13:23	12:20:24	SF	
	23	00:22.3376	100.727	00:13:45	12:20:46	SF	
	24	00:22.1506	101.577	00:14:08	12:21:08	SF	
	25	00:22.2647	101.057	00:14:30	12:21:31	SF	
	26	02:56.7282	12.731	00:17:27	12:24:27	SFP	
	27	00:33.6163	66.932	00:18:00	12:25:01	SF	
	28	00:24.4151	92.156	00:18:25	12:25:25	SF	
	29	00:24.2622	92.737	00:18:49	12:25:50	SF	
	30	00:23.0192	97.744	00:19:12	12:26:13	SF	
	31	00:23.1314	97.270	00:19:35	12:26:36	SF	
	32	00:22.9352	98.102	00:19:58	12:26:59	SF	
	33	00:22.7673	98.826	00:20:21	12:27:21	SF	
	34	00:22.9658	97.972	00:20:44	12:27:44	SF	
	35	00:22.9660	97.971	00:21:07	12:28:07	SF	
	36	00:22.9636	97.981	00:21:30	12:28:30	SF	
	37	00:22.9657	97.972	00:21:53	12:28:53	SF	
	38	00:22.6382	99.390	00:22:15	12:29:16	SF	
	39	02:24.5747	15.563	00:24:40	12:31:41	SFP	
	40	00:33.3967	67.372	00:25:13	12:32:14	SF	
	41	00:23.5218	95.656	00:25:37	12:32:37	SF	
	42	00:22.6305	99.423	00:25:59	12:33:00	SF	
	43	00:23.2663	96.706	00:26:23	12:33:23	SF	
	44	00:22.8482	98.476	00:26:45	12:33:46	SF	
	45	00:22.5042	99.981	00:27:08	12:34:09	SF	



Information provided by Indy Racing Information System - Copyright INDYCAR 2014



Event:	Pro Mazda Night Before The 500	Round 7	
Track:	Lucas Oil Raceway	0.625 mile(s)	JRD
Report:	Lap Report	Pro Mazda	COOPER
Session:	Practice 1	May 24, 2014	

Lap Data for Car 16 - Bumgarner, Michele

Lap	Time	Speed	Session Time	Lap TOD	TL
46	00:22.4959	100.018	00:27:30	12:34:31	SF
47	00:22.3295	100.764	00:27:53	12:34:54	SF
48	00:22.5726	99.678	00:28:15	12:35:16	SF
49	00:22.2773	101.000	00:28:38	12:35:38	SF
50	00:22.7191	99.036	00:29:00	12:36:01	SF
51	00:22.3157	100.826	00:29:23	12:36:23	SF
52	00:22.5105	99.953	00:29:45	12:36:46	SF
53	00:22.4499	100.223	00:30:08	12:37:08	SF

Event:Pro Mazda Night Before The 500Round 7Track:Lucas Oil Raceway0.625 mile(s)Report:Lap ReportPro Mazda

Session: Practice 1

May 24, 2014

Lap Data for Car 18 - Kaiser, Kyle

Lap	o Time	Speed	Session Time	Lap TOD	TL
0	03:47.5015	9.890	00:00:44	12:07:45	SF
1	00:24.7780	90.806	00:01:09	12:08:010	SF
2	00:20.9185	107.560	00:01:30	12:08:31	SF
3	00:20.7764	108.296	00:01:51	12:08:51	SF
4	00:21.2018	106.123	00:02:12	12:09:12	SF
5	00:33.2634	67.642	00:02:45	12:09:46	SFP
6	01:42.9737	21.850	00:04:28	12:11:29	SF
7	00:21.1148	106.560	00:04:49	12:11:50	SF
8	00:20.8620	107.852	00:05:010	12:12:11	SF
9	00:20.9754	107.269	00:05:31	12:12:32	SF
10	00:20.9621	107.337	00:05:52	12:12:53	SF
11	00:20.9584	107.356	00:06:13	12:13:14	SF
12	00:21.0403	106.938	00:06:34	12:13:35	SF
13	00:21.6531	103.911	00:06:56	12:13:56	SF
14		61.920	00:07:32	12:14:33	SFP
15		9.026	00:11:41	12:18:42	SF
16		105.668	00:12:02	12:19:03	SF
17		106.259	00:12:24	12:19:24	SF
18		106.787	00:12:45	12:19:45	SF
19		106.519	00:13:06	12:20:07	SF
20		106.893	00:13:27	12:20:28	SF
21		106.235	00:13:48	12:20:49	SF
22		66.446	00:14:22	12:21:23	SFP
23		12.871	00:17:17	12:24:17	SF
24		106.779	00:17:38	12:24:39	SF
25		107.587	00:17:59	12:24:59	SF
26	00:21.0690	106.792	00:18:20	12:25:21	SF
27		106.827	00:18:41	12:25:42	SF
28		107.410	00:19:02	12:26:03	SF
29	00:21.0586	106.845	00:19:23	12:26:24	SF
30	00:21.5112	104.597	00:19:44	12:26:45	SF
31		95.549	00:20:08	12:27:09	SF
32		104.749	00:20:29	12:27:30	SF
33	00:21.2230	106.017	00:20:51	12:27:51	SF
34	00:21.1510	106.378	00:21:12	12:28:13	SF
35	00:21.1564	106.351	00:21:33	12:28:34	SF
36	00:21.7249	103.568	00:21:55	12:28:55	SF
37	00:37.3955	60.168	00:22:32	12:29:33	SFP
38	04:10.0698	8.997	00:26:42	12:33:43	SF
39	00:21.1108	106.581	00:27:03	12:34:04	SF
40		108.059	00:27:24	12:34:25	SF
41	00:20.8494	107.917	00:27:45	12:34:46	SF
42		106.149	00:28:06	12:35:07	SF
43	00:22.7157	99.050	00:28:29	12:35:30	SF
44	00:22.5793	99.649	00:28:51	12:35:52	SF
45		107.172	00:29:12	12:36:13	SF



Information provided by Indy Racing Information System - Copyright INDYCAR 2014



Event:	Pro Mazda Night Before The 500	Round 7	
Track:	Lucas Oil Raceway	0.625 mile(s)	#
Report:	Lap Report	Pro Mazda	<u>1 P</u> 503
Session:	Practice 1	May 24, 2014	
Lap Data for	Car 18 - Kaiser, Kyle	Best L	ар

Lap	Time	Speed	Session Time	Lap TOD	TL
46	00:20.9717	107.287	00:29:33	12:36:34	SF
47	00:20.9716	107.288	00:29:54	12:36:55	SF
48	00:21.1437	106.415	00:30:15	12:37:16	SF



Event: Pro Mazda Night Before The 500 Lucas Oil Raceway

Track:

Report: Lap Report

Session: Practice 1

Lap Data for Car 19 - Booth, Ryan (R)

Timing and Scoring

Lap 1 2 3	Time 00:34.9528	Speed	Session Time	Lap TOD	TL
2	00:34.9528	04.070			
		64.373	00:00:43	12:07:44	SF
3	00:21.8020	103.202	00:01:05	12:08:06	SF
0	00:21.3325	105.473	00:01:26	12:08:27	SF
4	00:21.0261	107.010	00:01:48	12:08:48	SF
5	00:21.1517	106.374	00:02:09	12:09:09	SF
6	00:20.9809	107.240	00:02:30	12:09:30	SF
7	00:21.0553	106.861	00:02:51	12:09:51	SF
8	02:14.8795	16.682	00:05:06	12:12:06	SFP
9	00:29.8564	75.361	00:05:35	12:12:36	SF
10	00:20.9601	107.347	00:05:56	12:12:57	SF
11	00:20.9817	107.236	00:06:17	12:13:18	SF
12	03:55.7280	9.545	00:10:13	12:17:14	SFP
13	00:29.6243	75.951	00:10:43	12:17:43	SF
14	00:21.0373	106.953	00:11:04	12:18:04	SF
15	00:20.9715	107.288	00:11:25	12:18:25	SF
16	00:21.2127	106.069	00:11:46	12:18:47	SF
17	02:40.8682	13.987	00:14:27	12:21:28	SFP
18	00:28.7198	78.343	00:14:56	12:21:56	SF
19	00:21.1274	106.497	00:15:17	12:22:17	SF
20	00:21.1613	106.326	00:15:38	12:22:39	SF
21	00:21.2464	105.900	00:15:59	12:22:60	SF
22	00:21.2530	105.867	00:16:20	12:23:21	SF
23	03:33.5564	10.536	00:19:54	12:26:55	SFP
24	00:31.0648	72.429	00:20:25	12:27:26	SF
25	00:21.1378	106.444	00:20:46	12:27:47	SF
26	00:21.2790	105.738	00:21:07	12:28:08	SF
27	00:21.6801	103.782	00:21:29	12:28:30	SF
28	00:21.2124	106.070	00:21:50	12:28:51	SF
29	00:21.0472	106.903	00:22:11	12:29:12	SF
30	00:21.0029	107.128	00:22:32	12:29:33	SF
31	00:21.0746	106.764	00:22:53	12:29:54	SF
32	00:21.2420	105.922	00:23:15	12:30:15	SF
33	00:21.1461	106.403	00:23:36	12:30:36	SF
34	03:45.1771	9.992	00:27:21	12:34:22	SFP
35	00:29.6419	75.906	00:27:51	12:34:51	SF
36	00:21.0950	106.660	00:28:12	12:35:12	SF
37	00:21.2147	106.059	00:28:33	12:35:34	SF
38	01:04.7511	34.748	00:29:38	12:36:38	SFP
	00:29.4144	76.493	00:30:07	12:37:08	SF



Best Lap

Pro Mazda

May 24, 2014

Event: Pro Mazda Night Before The 500 Lucas Oil Raceway

Track:

34

00:38.1385

Report: Lap Report

Session: Practice 1

Lap Data for Ca	ar 2 - Alberic	o, Neil (R)					Best Lap
	Lap	Time	Speed	Session Time	Lap TOD	TL	
	0	05:06.3335	7.345	00:01:38	12:08:39	SF	
	1	00:21.3599	105.338	00:01:60	12:09:00	SF	
	2	00:20.7036	108.677	00:02:20	12:09:21	SF	
	3	00:20.6594	108.909	00:02:41	12:09:42	SF	
	4	00:20.8131	108.105	00:03:02	12:10:03	SF	
	5	00:20.8444	107.943	00:03:23	12:10:23	SF	
	6	00:20.9646	107.324	00:03:44	12:10:44	SF	
	7	00:21.1412	106.427	00:04:05	12:11:05	SF	
	8	00:21.1593	106.336	00:04:26	12:11:27	SF	
	9	00:37.1481	60.568	00:05:03	12:12:04	SFP	
	10	04:42.8750	7.954	00:09:46	12:16:47	SF	
	11	00:21.3032	105.618	00:10:07	12:17:08	SF	
	12	00:20.9515	107.391	00:10:28	12:17:29	SF	
	13	00:20.8401	107.965	00:10:49	12:17:50	SF	
	14	00:21.0192	107.045	00:11:10	12:18:11	SF	
	15	00:35.3382	63.670	00:11:45	12:18:46	SFP	
	16	03:18.6565	11.326	00:15:04	12:22:05	SF	
	17	00:21.1716	106.274	00:15:25	12:22:26	SF	
	18	00:21.0066	107.109	00:15:46	12:22:47	SF	
	19	00:21.0981	106.645	00:16:07	12:23:08	SF	
	20	00:21.0259	107.011	00:16:28	12:23:29	SF	
	21	00:36.6504	61.391	00:17:05	12:24:06	SFP	
	22	04:37.3369	8.113	00:21:42	12:28:43	SFP	
	23	01:06.9274	33.619	00:22:49	12:29:50	SF	
	24	00:21.5260	104.525	00:23:11	12:30:12	SF	
	25	00:21.1526	106.370	00:23:32	12:30:33	SF	
	26	00:21.1652	106.307	00:23:53	12:30:54	SF	
	27	00:21.1993	106.136	00:24:14	12:31:15	SF	
	28	00:21.2384	105.940	00:24:36	12:31:36	SF	
	29	00:35.5849	63.229	00:25:11	12:32:12	SFP	
	30	01:47.7885	20.874	00:26:59	12:33:60	SF	
	31	00:21.1728	106.268	00:27:20	12:34:21	SF	
	32	00:21.0532	106.872	00:27:41	12:34:42	SF	
	33	00:21.3213	105.528	00:28:02	12:35:03	SF	
	24	00.00.4005	50.000	00.00.44	40.05.44		



0.625 mile(s)

Pro Mazda

May 24, 2014

58.996

00:28:41

12:35:41

SFP

Track: Lucas Oil Raceway

Report: Lap Report

Session: Practice 1

May 24, 2014

Lap Data for Car 27 - Grist, Garett (R)

Lap	Time	Speed	Session Time	Lap TOD	TL
0	05:33.6933	6.743	00:02:16	12:09:17	SF
1	00:21.0530	106.873	00:02:37	12:09:38	SF
2	00:20.7499	108.434	00:02:58	12:09:58	SF
3	00:20.6233	109.100	00:03:18	12:10:19	SF
4	00:38.8440	57.924	00:03:57	12:10:58	SFP
5	01:51.3800	20.201	00:05:48	12:12:49	SF
6	00:20.7291	108.543	00:06:09	12:13:010	SF
7	00:21.1473	106.397	00:06:30	12:13:31	SF
8	00:20.7402	108.485	00:06:51	12:13:52	SF
9	00:20.7371	108.501	00:07:12	12:14:13	SF
10	00:35.8660	62.734	00:07:48	12:14:48	SFP
11	02:01.4798	18.522	00:09:49	12:16:50	SF
12	00:22.5302	99.866	00:10:12	12:17:12	SF
13	00:22.1215	101.711	00:10:34	12:17:35	SF
14	00:20.8229	108.054	00:10:55	12:17:55	SF
15	00:20.8625	107.849	00:11:15	12:18:16	SF
16	00:20.8709	107.806	00:11:36	12:18:37	SF
17	00:20.9062	107.624	00:11:57	12:18:58	SF
18	00:38.2571	58.813	00:12:36	12:19:36	SFP
19	03:33.8742	10.520	00:16:09	12:23:10	SF
20	00:20.7764	108.296	00:16:30	12:23:31	SF
21	00:20.8377	107.977	00:16:51	12:23:52	SF
22	00:20.7967	108.190	00:17:12	12:24:13	SF
23	00:20.9254	107.525	00:17:33	12:24:33	SF
24	00:20.9854	107.217	00:17:54	12:24:54	SF
25	00:20.9215	107.545	00:18:15	12:25:15	SF
26	00:20.8195	108.072	00:18:35	12:25:36	SF
27	00:35.0018	64.282	00:19:10	12:26:11	SFP
28	03:58.9275	9.417	00:23:09	12:30:10	SF
29	00:23.4394	95.992	00:23:33	12:30:34	SF
30	00:21.4402	104.943	00:23:54	12:30:55	SF
31	00:21.7705	103.351	00:24:16	12:31:17	SF
32	00:20.8376	107.978	00:24:37	12:31:38	SF
33	00:20.8140	108.100	00:24:58	12:31:58	SF
34	00:20.8747	107.786	00:25:19	12:32:19	SF
35	00:20.9141	107.583	00:25:39	12:32:40	SF
36	00:35.0393	64.214	00:26:15	12:33:15	SFP
37	02:47.2364	13.454	00:29:02	12:36:02	SF
38	00:20.8962	107.675	00:29:23	12:36:23	SF
39	00:21.0120	107.082	00:29:44	12:36:44	SF
40	00:20.8593	107.866	00:30:05	12:37:05	SF



Best Lap

Pro Mazda

Track:

ack: Lucas Oil Raceway

Report: Lap Report

Session: Practice 1

May 24, 2014

Lap Data for Car 28 - Blackstock, Shelby

Lap	Time	Speed	Session Time	Lap TOD	TL	
0	04:02.5981	9.275	00:00:42	12:07:42	SF	
1	00:21.2617	105.824	00:01:03	12:08:03	SF	
2	00:21.1650	106.308	00:01:24	12:08:25	SF	
3	00:21.2275	105.995	00:01:45	12:08:46	SF	
4	00:21.0414	106.932	00:02:06	12:09:07	SF	
5	00:21.1446	106.410	00:02:27	12:09:28	SF	
6	00:21.4586	104.853	00:02:49	12:09:50	SF	
7	00:22.1917	101.389	00:03:11	12:10:12	SF	
8	00:21.2123	106.071	00:03:32	12:10:33	SF	
9	00:21.1196	106.536	00:03:53	12:10:54	SF	
10	00:39.7580	56.592	00:04:33	12:11:34	SFP	
11	03:43.9523	10.047	00:08:17	12:15:18	SF	
12	00:22.0974	101.822	00:08:39	12:15:40	SF	
13	00:20.9615	107.340	00:09:00	12:16:01	SF	
14	00:21.0166	107.058	00:09:21	12:16:22	SF	
15	00:21.3129	105.570	00:09:42	12:16:43	SF	
16	00:20.9674	107.309	00:10:03	12:17:04	SF	
17	00:21.0443	106.917	00:10:24	12:17:25	SF	
18	00:37.6888	59.699	00:11:02	12:18:03	SFP	
19	02:39.2099	14.132	00:13:41	12:20:42	SF	
20	00:20.8363	107.985	00:14:02	12:21:03	SF	
21	00:20.8123	108.109	00:14:23	12:21:24	SF	
22	00:20.9510	107.393	00:14:44	12:21:45	SF	
23	00:21.2630	105.818	00:15:05	12:22:06	SF	
24	00:21.2636	105.815	00:15:26	12:22:27	SF	
25	00:38.0092	59.196	00:16:04	12:23:05	SFP	
26	02:25.7647	15.436	00:18:30	12:25:31	SF	
27	00:23.0741	97.512	00:18:53	12:25:54	SF	
28	00:21.0994	106.638	00:19:14	12:26:15	SF	
29	00:21.1504	106.381	00:19:36	12:26:36	SF	
30	00:21.9566	102.475	00:19:58	12:26:58	SF	
31	00:21.6099	104.119	00:20:19	12:27:20	SF	
32	00:21.3648	105.313	00:20:40	12:27:41	SF	
33	00:37.5168	59.973	00:21:18	12:28:19	SFP	
34	04:15.4621	8.808	00:25:33	12:32:34	SF	
35	00:21.0720	106.777	00:25:55	12:32:55	SF	
36	00:20.9444	107.427	00:26:15	12:33:16	SF	
37	00:21.0255	107.013	00:26:37	12:33:37	SF	
38	00:20.9323	107.489	00:26:57	12:33:58	SF	
39	00:21.0641	106.817	00:27:19	12:34:19	SF	
40	00:21.1721	106.272	00:27:40	12:34:40	SF	
41	00:21.1494	106.386	00:28:01	12:35:02	SF	
42	00:21.6866	103.751	00:28:23	12:35:23	SF	
43	00:21.3337	105.467	00:28:44	12:35:45	SF	
44	00:38.8960	57.847	00:29:23	12:36:23	SFP	





Best Lap

Pro Mazda

Track:

ack: Lucas Oil Raceway

Report: Lap Report

Session: Practice 1

Pro Mazda

May 24, 2014

Lap Data for Car 3 - Hargrove, Scott (R)

· · · · · · · · · · · · · · · · · · ·	-,,					
Lap	Time	Speed	Session Time	Lap TOD	TL	
0	04:28.3426	8.385	00:00:58	12:07:59	SF	
1	00:21.5256	104.527	00:01:19	12:08:20	SF	
2	00:20.9710	107.291	00:01:40	12:08:41	SF	
3	00:20.7835	108.259	00:02:01	12:09:02	SF	
4	00:22.0313	102.127	00:02:23	12:09:24	SF	
5	00:40.8516	55.077	00:03:04	12:10:05	SFP	
6	00:33.6080	66.948	00:03:38	12:10:38	SF	
7	00:20.6915	108.740	00:03:58	12:10:59	SF	
8	00:20.6497	108.960	00:04:19	12:11:20	SF	
9	00:20.9503	107.397	00:04:40	12:11:41	SF	
10	00:21.3433	105.419	00:05:01	12:12:02	SF	
11	00:20.7676	108.342	00:05:22	12:12:23	SF	
12	00:20.7871	108.240	00:05:43	12:12:44	SF	
13	00:20.7009	108.691	00:06:04	12:13:04	SF	
14	00:20.7969	108.189	00:06:24	12:13:25	SF	
15	00:38.3630	58.650	00:07:03	12:14:03	SFP	
16	04:24.2764	8.514	00:11:27	12:18:28	SF	
17	00:21.1048	106.611	00:11:48	12:18:49	SF	
18	00:21.0249	107.016	00:12:09	12:19:010	SF	
19	00:21.0180	107.051	00:12:30	12:19:31	SF	
20	00:21.1070	106.600	00:12:51	12:19:52	SF	
21	00:21.0267	107.007	00:13:12	12:20:13	SF	
22	00:37.1892	60.501	00:13:49	12:20:50	SFP	
23	02:14.0384	16.786	00:16:04	12:23:04	SF	
24	00:21.1972	106.146	00:16:25	12:23:25	SF	
25	00:20.8052	108.146	00:16:46	12:23:46	SF	
26	00:20.8519	107.904	00:17:06	12:24:07	SF	
27	00:20.8159	108.090	00:17:27	12:24:28	SF	
28	00:20.8372	107.980	00:17:48	12:24:49	SF	
29	00:36.5418	61.573	00:18:25	12:25:25	SFP	
30	04:53.4313	7.668	00:23:18	12:30:19	SF	
31	00:21.0040	107.122	00:23:39	12:30:40	SF	
32	00:20.8002	108.172	00:23:60	12:31:01	SF	
33	00:20.9445	107.427	00:24:21	12:31:21	SF	
34	00:37.6808	59.712	00:24:58	12:31:59	SFP	
35	00:44.6772	50.361	00:25:43	12:32:44	SF	
36	00:20.8268	108.034	00:26:04	12:33:05	SF	
37	00:20.6770	108.817	00:26:25	12:33:25	SF	
38	00:20.9362	107.469	00:26:46	12:33:46	SF	
39	00:20.9689	107.302	00:27:07	12:34:07	SF	
40	00:20.7680	108.340	00:27:27	12:34:28	SF	
41	00:35.5144	63.355	00:28:03	12:35:04	SFP	
						i





Event: Pro Mazda Night Before The 500 Round 7 Track: 0.625 mile(s) Lucas Oil Raceway **Report:** Lap Report **Pro Mazda** Session: Practice 1 May 24, 2014 **Best Lap**

Lap Data for Car 5 - Gutierrez, Jose

÷.

Lap	Time	Speed	Session Time	Lap TOD	TL
0	06:05.7680	6.151	00:02:60	12:10:01	SF
1	00:21.8671	102.894	00:03:22	12:10:22	SF
2	00:20.7038	108.676	00:03:42	12:10:43	SF
3	00:20.8279	108.028	00:04:03	12:11:04	SF
4	00:37.2615	60.384	00:04:41	12:11:41	SFP
5	03:46.5400	9.932	00:08:27	12:15:28	SF
6	00:21.2526	105.869	00:08:48	12:15:49	SF
7	00:20.7385	108.494	00:09:09	12:16:010	SF
8	00:20.6164	109.136	00:09:30	12:16:30	SF
9	00:20.6827	108.787	00:09:50	12:16:51	SF
10	00:20.7539	108.413	00:10:11	12:17:12	SF
11	00:20.8626	107.848	00:10:32	12:17:33	SF
12	00:20.9253	107.525	00:10:53	12:17:54	SF
13	00:38.3915	58.607	00:11:31	12:18:32	SFP

Track: Lucas Oil Raceway

Report: Lap Report

Session: Practice 1

Lap Data for Car 54 - Johnson, Michael (R)

Pro Mazda

May 24, 2014

Round 7

Lap Time Speed Session Time Lap TOD 1 00:31.8780 70.582 00:01:17 12:08:18	TL
	SF
2 00:21.9591 102.463 00:01:39 12:08:40	SF
3 00:21.3061 105.604 00:02:00 12:09:01	SF
4 00:21.0338 106.971 00:02:21 12:09:22	SF
	SFP
6 00:29.5972 76.021 00:05:08 12:12:09	SF
7 00:21.1753 106.256 00:05:29 12:12:30	SF
8 00:20.8347 107.993 00:05:50 12:12:51	SF
9 00:20.7502 108.433 00:06:11 12:13:12	SF
10 00:20.9122 107.593 00:06:32 12:13:33	SF
11 00:21.7544 103.427 00:06:54 12:13:54	SF
12 00:21.0583 106.846 00:07:15 12:14:16	SF
13 03:41.5004 10.158 00:10:56 12:17:57	SFP
14 00:30.9904 72.603 00:11:27 12:18:28	SF
15 00:21.8245 103.095 00:11:49 12:18:50	SF
16 00:21.5240 104.534 00:12:11 12:19:11	SF
	SFP
18 00:31.9910 70.332 00:15:06 12:22:07	SF
19 00:21.4091 105.095 00:15:28 12:22:28	SF
20 00:21.6013 104.160 00:15:49 12:22:50	SF
21 03:03.2064 12.281 00:18:52 12:25:53	SFP
22 00:29.9932 75.017 00:19:22 12:26:23	SF
23 00:21.3450 105.411 00:19:44 12:26:44	SF
24 00:21.5469 104.423 00:20:05 12:27:06	SF
25 00:21.7094 103.642 00:20:27 12:27:28	SF
26 00:21.3239 105.515 00:20:48 12:27:49	SF
27 00:21.2064 106.100 00:21:010 12:28:10	SF
28 00:21.3340 105.465 00:21:31 12:28:32	SF
29 02:52.4861 13.045 00:24:23 12:31:24	SFP
30 00:29.1943 77.070 00:24:53 12:31:53	SF
31 00:21.4581 104.856 00:25:14 12:32:15	SF
32 00:22.1902 101.396 00:25:36 12:32:37	SF
33 00:21.2768 105.749 00:25:57 12:32:58	SF
34 00:21.0959 106.656 00:26:19 12:33:19	SF
35 00:21.0563 106.856 00:26:40 12:33:40	SF
36 00:21.2284 105.990 00:27:01 12:34:02	SF
37 00:21.1924 106.170 00:27:22 12:34:23	SF
38 00:21.7084 103.647 00:27:44 12:34:44	SF
39 00:21.4496 104.897 00:28:05 12:35:06	SF
40 00:21.6488 103.932 00:28:27 12:35:28	SF
41 00:21.4333 104.977 00:28:48 12:35:49	SF
42 00:21.2331 105.967 00:29:010 12:36:10	SF
43 01:55.1775 19.535 00:31:05 12:38:05	SFP



Event:Pro Mazda Night Before The 500Round 7Track:Lucas Oil Raceway0.625 mile(s)Report:Lap ReportPro MazdaSession:Practice 1May 24, 2014

Lap Data for Car 6 - Ballario, Julia

Timing and Scoring

Ξ.

Lap	Time	Speed	Session Time	Lap TOD	TL
0	06:29.6299	5.775	00:03:29	12:10:30	SF
1	00:22.1323	101.661	00:03:52	12:10:52	SF
2	00:21.2374	105.945	00:04:13	12:11:14	SF
3	00:21.1653	106.306	00:04:34	12:11:35	SF
4	00:39.0500	57.618	00:05:13	12:12:14	SFP
5	03:22.2054	11.127	00:08:35	12:15:36	SF
6	00:21.4093	105.095	00:08:57	12:15:57	SF
7	00:20.9759	107.266	00:09:18	12:16:18	SF
8	00:21.0170	107.056	00:09:39	12:16:39	SF
9	00:37.5621	59.901	00:10:16	12:17:17	SFP
10	03:41.8037	10.144	00:13:58	12:20:59	SF
11	00:21.7831	103.291	00:14:20	12:21:20	SF
12	00:21.0290	106.995	00:14:41	12:21:42	SF
13	00:22.3416	100.709	00:15:03	12:22:04	SF
14	00:40.2036	55.965	00:15:43	12:22:44	SFP
15	04:30.6251	8.314	00:20:14	12:27:15	SF
16	00:21.9080	102.702	00:20:36	12:27:37	SF
17	00:21.2682	105.792	00:20:57	12:27:58	SF
18	00:21.0828	106.722	00:21:18	12:28:19	SF
19	00:21.0082	107.101	00:21:39	12:28:40	SF
20	00:20.9649	107.322	00:22:00	12:29:01	SF
21	00:21.0772	106.750	00:22:21	12:29:22	SF
22	00:21.0832	106.720	00:22:42	12:29:43	SF
23	00:21.0906	106.683	00:23:03	12:30:04	SF
24	00:21.1664	106.301	00:23:25	12:30:25	SF
25	00:21.1422	106.422	00:23:46	12:30:46	SF
26	00:21.0822	106.725	00:24:07	12:31:08	SF
27	00:39.2333	57.349	00:24:46	12:31:47	SFP
28	03:24.4421	11.006	00:28:11	12:35:11	SF
29	00:21.7963	103.229	00:28:32	12:35:33	SF
30	00:21.1453	106.407	00:28:53	12:35:54	SF
31	00:21.0982	106.644	00:29:15	12:36:15	SF
32	00:21.1739	106.263	00:29:36	12:36:36	SF
33	00:21.1568	106.349	00:29:57	12:36:58	SF
34	00:21.0237	107.022	00:30:18	12:37:19	SF

Event:Pro Mazda Night Before The 500Round 7Track:Lucas Oil Raceway0.625 mile(s)Report:Lap ReportPro MazdaSession:Practice 1May 24, 2014

Lap Data for Car 7 - Pigot, Spencer

LapTimeSpeedSession TimeLap TODTL003:47.14709.90500:00:3912:07:40SF100:21.0219107.03100:01:0012:08:01SF200:20.6649108.88000:01:2112:08:22SF300:20.5595109.43800:01:4212:08:42SF400:20.6649108.88000:02:0212:09:03SF500:35.987262.52200:02:3812:09:03SF601:11.881031.30200:03:5012:10:51SF700:20.7576108.39400:04:1112:11:12SF800:20.5769109.34600:04:3212:11:32SF900:20.7760108.29800:04:5212:11:33SF1000:23.957393.91700:05:1612:12:17SF1100:21.5606104.35700:05:3812:12:39SF1200:20.5760109.35100:05:5812:12:39SF1300:20.6051108.93200:06:4012:13:40SF1400:20.6551108.93200:06:4012:14:15SFP1602:10.159417.28600:09:2512:16:25SF1700:20.876109.45700:10:6612:17:27SF2000:20.7195108.59300:10:4712:16:46SF2100:20.8103108.12000:10:0612:17:27SF2200:20.7306108.53500:1
1 00:21.0219 107.031 00:01:00 12:08:01 SF 2 00:20.6649 108.880 00:01:21 12:08:22 SF 3 00:20.5595 109.438 00:01:42 12:08:42 SF 4 00:20.6649 108.880 00:02:02 12:09:03 SF 5 00:35.9872 62.522 00:02:38 12:09:39 SFP 6 01:11.8810 31.302 00:03:50 12:10:51 SF 7 00:20.756 108.394 00:04:11 12:11:12 SF 8 00:20.5769 109.346 00:04:32 12:11:13 SF 9 00:20.7760 108.298 00:04:52 12:11:13 SF 10 00:23.9573 93.917 00:05:16 12:12:17 SF 11 00:20.5760 109.351 00:05:58 12:12:39 SF 12 00:20.5760 109.351 00:05:58 12:12:59 SF 13 00:20.6051 108.932
200:20.6649108.88000:01:2112:08:22SF300:20.5595109.43800:01:4212:08:42SF400:20.6649108.88000:02:0212:09:03SF500:35.987262.52200:02:3812:09:39SFP601:11.881031.30200:03:5012:10:51SF700:20.7576108.39400:04:1112:11:12SF800:20.5769109.34600:04:3212:11:32SF900:20.7760108.29800:04:5212:11:33SF1000:23.957393.91700:05:1612:12:17SF1100:21.5606104.35700:05:3812:12:39SF1200:20.5760109.35100:05:5812:12:59SF1300:20.6002109.22200:06:1912:13:20SF1400:20.6551108.93200:06:4012:13:40SF1500:34.693964.85300:07:1412:14:15SFP1602:10.159417.28600:09:2512:16:25SF1700:20.6876109.28900:10:2612:17:06SF1800:20.5561109.28900:10:2612:17:27SF2000:20.7195108.59300:10:4712:17:48SF2100:20.8103108.12000:11:0812:18:09SF2200:20.7306108.53500:11:2912:18:29SF
3 00:20.5595 109.438 00:01:42 12:08:42 SF 4 00:20.6649 108.880 00:02:02 12:09:03 SF 5 00:35.9872 62.522 00:02:38 12:09:39 SFP 6 01:11.8810 31.302 00:03:50 12:10:51 SF 7 00:20.7576 108.394 00:04:11 12:11:12 SF 8 00:20.5769 109.346 00:04:32 12:11:32 SF 9 00:20.7760 108.298 00:04:52 12:11:53 SF 10 00:23.9573 93.917 00:05:16 12:12:17 SF 11 00:21.5606 104.357 00:05:38 12:12:39 SF 12 00:20.5760 109.351 00:05:58 12:12:39 SF 13 00:20.6651 108.932 00:06:40 12:13:40 SF 14 00:20.6551 108.932 00:06:40 12:13:40 SF 15 00:34.6939 64.853
4 00:20.6649 108.880 00:02:02 12:09:03 SF 5 00:35.9872 62.522 00:03:50 12:10:51 SF 6 01:11.8810 31.302 00:03:50 12:10:51 SF 7 00:20.7576 108.394 00:04:11 12:11:12 SF 8 00:20.5769 109.346 00:04:32 12:11:33 SF 9 00:20.7760 108.298 00:04:52 12:11:53 SF 10 00:23.9573 93.917 00:05:16 12:12:17 SF 11 00:21.5606 104.357 00:05:38 12:12:39 SF 12 00:20.5760 109.351 00:05:58 12:12:59 SF 13 00:20.6002 109.222 00:06:40 12:13:20 SF 14 00:20.6551 108.932 00:06:40 12:13:40 SF 15 00:34.6939 64.853 00:07:14 12:16:25 SF 17 00:20.6876 108.761
5 00:35.9872 62.522 00:02:38 12:09:39 SFP 6 01:11.8810 31.302 00:03:50 12:10:51 SF 7 00:20.7576 108.394 00:04:11 12:11:12 SF 8 00:20.7579 109.346 00:04:32 12:11:32 SF 9 00:20.7760 108.298 00:04:52 12:11:53 SF 10 00:23.9573 93.917 00:05:16 12:12:17 SF 11 00:21.5606 104.357 00:05:38 12:12:39 SF 12 00:20.5760 109.351 00:05:58 12:12:59 SF 13 00:20.6002 109.222 00:06:19 12:13:20 SF 14 00:20.6551 108.932 00:06:40 12:13:40 SF 15 00:34.6939 64.853 00:07:14 12:14:15 SFP 16 02:10.1594 17.286 00:09:25 12:16:25 SF 17 00:20.6876 108.761
601:11.881031.30200:03:5012:10:51SF700:20.7576108.39400:04:1112:11:12SF800:20.5769109.34600:04:3212:11:32SF900:20.7760108.29800:04:5212:11:53SF1000:23.957393.91700:05:1612:12:17SF1100:21.5606104.35700:05:3812:12:39SF1200:20.5760109.35100:05:5812:12:59SF1300:20.6002109.22200:06:1912:13:20SF1400:20.6551108.93200:06:4012:13:40SF1500:34.693964.85300:07:1412:14:15SFP1602:10.159417.28600:09:2512:16:25SF1700:20.6876108.76100:09:4512:16:46SF1800:20.5561109.28900:10:2612:17:27SF2000:20.7195108.59300:10:4712:17:48SF2100:20.8103108.12000:11:0812:18:09SF2200:20.7306108.53500:11:2912:18:29SF
700:20.7576108.39400:04:1112:11:12SF800:20.5769109.34600:04:3212:11:32SF900:20.7760108.29800:04:5212:11:53SF1000:23.957393.91700:05:1612:12:17SF1100:21.5606104.35700:05:3812:12:39SF1200:20.5760109.35100:05:5812:12:59SF1300:20.6002109.22200:06:1912:13:20SF1400:20.6551108.93200:06:4012:13:40SF1500:34.693964.85300:07:1412:14:15SFP1602:10.159417.28600:09:2512:16:25SF1700:20.6876108.76100:09:4512:16:46SF1800:20.5561109.28900:10:2612:17:27SF2000:20.7195108.59300:10:4712:17:48SF2100:20.8103108.12000:11:0812:18:09SF2200:20.7306108.53500:11:2912:18:29SF
8 00:20.5769 109.346 00:04:32 12:11:32 SF 9 00:20.7760 108.298 00:04:52 12:11:53 SF 10 00:23.9573 93.917 00:05:16 12:12:17 SF 11 00:21.5606 104.357 00:05:38 12:12:39 SF 12 00:20.5760 109.351 00:05:58 12:12:59 SF 13 00:20.6002 109.222 00:06:40 12:13:20 SF 14 00:20.6551 108.932 00:06:40 12:13:40 SF 15 00:34.6939 64.853 00:07:14 12:14:15 SFP 16 02:10.1594 17.286 00:09:25 12:16:25 SF 17 00:20.6876 108.761 00:09:45 12:16:46 SF 18 00:20.5561 109.457 00:10:06 12:17:06 SF 19 00:20.5876 109.289 00:10:26 12:17:27 SF 20 00:20.7195 108.593
900:20.7760108.29800:04:5212:11:53SF1000:23.957393.91700:05:1612:12:17SF1100:21.5606104.35700:05:3812:12:39SF1200:20.5760109.35100:05:5812:12:59SF1300:20.6002109.22200:06:1912:13:20SF1400:20.6551108.93200:06:4012:13:40SF1500:34.693964.85300:07:1412:14:15SFP1602:10.159417.28600:09:2512:16:25SF1700:20.6876108.76100:09:4512:16:46SF1800:20.5561109.28900:10:2612:17:27SF2000:20.7195108.59300:10:4712:17:48SF2100:20.8103108.12000:11:0812:18:09SF2200:20.7306108.53500:11:2912:18:29SF
1000:23.957393.91700:05:1612:12:17SF1100:21.5606104.35700:05:3812:12:39SF1200:20.5760109.35100:05:5812:12:59SF1300:20.6002109.22200:06:1912:13:20SF1400:20.6551108.93200:06:4012:13:40SF1500:34.693964.85300:07:1412:14:15SFP1602:10.159417.28600:09:2512:16:25SF1700:20.6876108.76100:09:4512:16:46SF1800:20.5561109.28900:10:2612:17:06SF2000:20.7195108.59300:10:4712:17:48SF2100:20.8103108.12000:11:0812:18:09SF2200:20.7306108.53500:11:2912:18:29SF
1100:21.5606104.35700:05:3812:12:39SF1200:20.5760109.35100:05:5812:12:59SF1300:20.6002109.22200:06:1912:13:20SF1400:20.6551108.93200:06:4012:13:40SF1500:34.693964.85300:07:1412:14:15SFP1602:10.159417.28600:09:2512:16:25SF1700:20.6876108.76100:09:4512:16:46SF1800:20.5561109.45700:10:0612:17:06SF2000:20.7195108.59300:10:4712:17:48SF2100:20.8103108.12000:11:0812:18:09SF2200:20.7306108.53500:11:2912:18:29SF
1200:20.5760109.35100:05:5812:12:59SF1300:20.6002109.22200:06:1912:13:20SF1400:20.6551108.93200:06:4012:13:40SF1500:34.693964.85300:07:1412:14:15SFP1602:10.159417.28600:09:2512:16:25SF1700:20.6876108.76100:09:4512:16:46SF1800:20.5561109.28900:10:2612:17:06SF1900:20.5876109.28900:10:2612:17:27SF2000:20.7195108.59300:10:4712:17:48SF2100:20.8103108.12000:11:2912:18:29SF
1300:20.6002109.22200:06:1912:13:20SF1400:20.6551108.93200:06:4012:13:40SF1500:34.693964.85300:07:1412:14:15SFP1602:10.159417.28600:09:2512:16:25SF1700:20.6876108.76100:09:4512:16:46SF1800:20.5561109.45700:10:0612:17:06SF1900:20.5876109.28900:10:2612:17:27SF2000:20.7195108.59300:10:4712:17:48SF2100:20.8103108.12000:11:0812:18:09SF2200:20.7306108.53500:11:2912:18:29SF
1400:20.6551108.93200:06:4012:13:40SF1500:34.693964.85300:07:1412:14:15SFP1602:10.159417.28600:09:2512:16:25SF1700:20.6876108.76100:09:4512:16:46SF1800:20.5561109.45700:10:0612:17:06SF1900:20.5876109.28900:10:2612:17:27SF2000:20.7195108.59300:10:4712:17:48SF2100:20.8103108.12000:11:0812:18:09SF2200:20.7306108.53500:11:2912:18:29SF
1500:34.693964.85300:07:1412:14:15SFP1602:10.159417.28600:09:2512:16:25SF1700:20.6876108.76100:09:4512:16:46SF1800:20.5561109.45700:10:0612:17:06SF1900:20.5876109.28900:10:2612:17:27SF2000:20.7195108.59300:10:4712:17:48SF2100:20.8103108.12000:11:0812:18:09SF2200:20.7306108.53500:11:2912:18:29SF
1602:10.159417.28600:09:2512:16:25SF1700:20.6876108.76100:09:4512:16:46SF1800:20.5561109.45700:10:0612:17:06SF1900:20.5876109.28900:10:2612:17:27SF2000:20.7195108.59300:10:4712:17:48SF2100:20.8103108.12000:11:0812:18:09SF2200:20.7306108.53500:11:2912:18:29SF
1602:10.159417.28600:09:2512:16:25SF1700:20.6876108.76100:09:4512:16:46SF1800:20.5561109.45700:10:0612:17:06SF1900:20.5876109.28900:10:2612:17:27SF2000:20.7195108.59300:10:4712:17:48SF2100:20.8103108.12000:11:0812:18:09SF2200:20.7306108.53500:11:2912:18:29SF
1700:20.6876108.76100:09:4512:16:46SF1800:20.5561109.45700:10:0612:17:06SF1900:20.5876109.28900:10:2612:17:27SF2000:20.7195108.59300:10:4712:17:48SF2100:20.8103108.12000:11:0812:18:09SF2200:20.7306108.53500:11:2912:18:29SF
1800:20.5561109.45700:10:0612:17:06SF1900:20.5876109.28900:10:2612:17:27SF2000:20.7195108.59300:10:4712:17:48SF2100:20.8103108.12000:11:0812:18:09SF2200:20.7306108.53500:11:2912:18:29SF
1900:20.5876109.28900:10:2612:17:27SF2000:20.7195108.59300:10:4712:17:48SF2100:20.8103108.12000:11:0812:18:09SF2200:20.7306108.53500:11:2912:18:29SF
2000:20.7195108.59300:10:4712:17:48SF2100:20.8103108.12000:11:0812:18:09SF2200:20.7306108.53500:11:2912:18:29SF
22 00:20.7306 108.535 00:11:29 12:18:29 SF
22 00:20.7306 108.535 00:11:29 12:18:29 SF
23 00:35.5119 63.359 00:12:04 12:19:05 SFP
24 04:59.3660 7.516 00:17:03 12:24:04 SF
25 00:20.9391 107.454 00:17:24 12:24:25 SF
26 00:20.6660 108.874 00:17:45 12:24:46 SF
27 00:20.6863 108.768 00:18:06 12:25:07 SF
28 00:20.7276 108.551 00:18:27 12:25:27 SF
29 00:21.2597 105.834 00:18:48 12:25:48 SF
30 00:20.8123 108.109 00:19:09 12:26:09 SF
31 00:20.8764 107.777 00:19:29 12:26:30 SF
32 00:34.8424 64.576 00:20:04 12:27:05 SFP
33 02:23.8240 15.644 00:22:28 12:29:29 SF
34 00:20.8498 107.915 00:22:49 12:29:50 SF
35 00:20.8193 108.073 00:23:010 12:30:11 SF
36 00:20.7171 108.606 00:23:31 12:30:31 SF
37 00:20.7589 108.387 00:23:51 12:30:52 SF
38 00:20.7445 108.462 00:24:12 12:31:13 SF
39 00:20.8312 108.011 00:24:33 12:31:34 SF
40 00:36.6034 61.470 00:25:09 12:32:10 SFP

Track: Lucas Oil Raceway

Report: Lap Report

Session: Practice 1

May 24, 2014

Lap Data for Car 81 - Krohn, Anders (R)

Lap	Time	Speed	Session Time	Lap TOD	TL
1	00:43.0396	52.277	00:04:31	12:11:31	SF
2	00:21.3832	105.223	00:04:52	12:11:53	SF
3	00:20.9713	107.289	00:05:13	12:12:14	SF
4	00:20.7733	108.312	00:05:34	12:12:34	SF
5	03:30.0869	10.710	00:09:04	12:16:05	SFP
6	00:33.6916	66.782	00:09:38	12:16:38	SF
7	00:20.9394	107.453	00:09:58	12:16:59	SF
8	00:20.6813	108.794	00:10:19	12:17:20	SF
9	02:36.8549	14.344	00:12:56	12:19:57	SFP
10	00:35.1150	64.075	00:13:31	12:20:32	SF
11	00:20.9768	107.261	00:13:52	12:20:53	SF
12	00:20.7758	108.299	00:14:13	12:21:14	SF
13	00:20.7945	108.202	00:14:34	12:21:34	SF
14	03:20.7675	11.207	00:17:54	12:24:55	SFP
15	00:35.5809	63.236	00:18:30	12:25:31	SF
16	00:21.0754	106.760	00:18:51	12:25:52	SF
17	00:21.0624	106.825	00:19:12	12:26:13	SF
18	00:21.6331	104.007	00:19:34	12:26:35	SF
19	02:52.8660	13.016	00:22:27	12:29:27	SFP
20	00:31.3628	71.741	00:22:58	12:29:59	SF
21	00:21.0733	106.770	00:23:19	12:30:20	SF
22	00:20.9947	107.170	00:23:40	12:30:41	SF
23	03:02.1331	12.354	00:26:42	12:33:43	SFP
24	00:31.4030	71.649	00:27:14	12:34:14	SF
25	00:20.9713	107.289	00:27:35	12:34:35	SF
26	00:20.8118	108.112	00:27:55	12:34:56	SF
27	00:20.8484	107.922	00:28:16	12:35:17	SF
28	00:21.4795	104.751	00:28:38	12:35:38	SF
29	00:21.6964	103.704	00:28:59	12:36:00	SF
30	02:05.4431	17.936	00:31:05	12:38:06	SFP

0.625 mile(s)

Best Lap

Pro Mazda

2 00:21.9459 102.525 00:04:03 12: 3 00:21.3367 105.452 00:04:24 12: 4 00:21.1500 106.383 00:04:45 12: 5 00:20.9854 107.217 00:05:06 12: 6 02:52.7457 13.025 00:07:59 12: 7 00:31.4779 71.479 00:08:30 12: 8 00:21.0329 106.975 00:08:51 12: 9 00:20.7984 108.181 00:09:12 12: 10 00:21.0462 106.908 00:09:33 12: 11 00:21.025 107.028 00:09:54 12: 12 00:21.0957 106.657 00:10:56 12: 13 00:21.0957 106.657 00:10:58 12: 14 00:21.1845 106.210 00:11:19 12: 15 00:21.2032 106.116 00:11:40 12: 16 00:21.2032 106.116 00:11:19	0:41 SF 1:03 SF 1:25 SF 1:46 SF 2:07 SF 4:60 SFP 5:31 SF 5:52 SF 6:13 SF 6:55 SF 7:16 SF 7:37 SF
3 00:21.3367 105.452 00:04:24 12: 4 00:21.1500 106.383 00:04:45 12: 5 00:20.9854 107.217 00:05:06 12: 6 02:52.7457 13.025 00:07:59 12: 7 00:31.4779 71.479 00:08:30 12: 8 00:21.0329 106.975 00:08:51 12: 9 00:20.7984 108.181 00:09:12 12: 10 00:21.0462 106.908 00:09:33 12: 11 00:21.025 107.028 00:09:54 12: 12 00:21.0665 106.805 00:10:15 12: 13 00:21.0957 106.657 00:10:58 12: 14 00:21.1082 106.594 00:11:19 12: 15 00:21.032 106.116 00:11:40 12: 16 00:21.2032 106.116 00:11:40 12: 17 00:21.3788 105.244 00:12:01	1:25 SF 1:46 SF 2:07 SF 4:60 SFP 5:31 SF 5:52 SF 6:13 SF 6:34 SF 6:55 SF 7:16 SF 7:37 SF
4 00:21.1500 106.383 00:04:45 12: 5 00:20.9854 107.217 00:05:06 12: 6 02:52.7457 13.025 00:07:59 12: 7 00:31.4779 71.479 00:08:50 12: 8 00:21.0329 106.975 00:08:51 12: 9 00:20.7984 108.181 00:09:12 12: 10 00:21.0462 106.908 00:09:33 12: 11 00:21.0225 107.028 00:09:54 12: 12 00:21.0665 106.805 00:10:15 12: 13 00:21.0957 106.657 00:10:36 12: 14 00:21.1845 106.210 00:10:58 12: 15 00:21.1082 106.594 00:11:19 12: 16 00:21.2032 106.116 00:11:40 12: 17 00:21.3788 105.244 00:12:01 12: 18 04:57.5104 7.563 00:16:59	1:46 SF 2:07 SF 4:60 SFP 5:31 SF 5:52 SF 6:13 SF 6:34 SF 6:55 SF 7:16 SF 7:37 SF
5 00:20.9854 107.217 00:05:06 12: 6 02:52.7457 13.025 00:07:59 12: 7 00:31.4779 71.479 00:08:50 12: 8 00:21.0329 106.975 00:08:51 12: 9 00:20.7984 108.181 00:09:12 12: 10 00:21.0462 106.908 00:09:33 12: 11 00:21.0225 107.028 00:09:54 12: 12 00:21.0665 106.805 00:10:15 12: 13 00:21.0957 106.657 00:10:36 12: 14 00:21.1082 106.594 00:11:19 12: 16 00:21.2032 106.116 00:11:40 12: 17 00:21.3788 105.244 00:12:01 12: 18 04:57.5104 7.563 00:16:59 12: 20 00:21.2391 105.937 00:18:13 12: 21 00:21.2391 105.937 00:18:35	2:07 SF 4:60 SFP 5:31 SF 5:52 SF 6:13 SF 6:34 SF 6:55 SF 7:16 SF 7:37 SF
6 02:52.7457 13.025 00:07:59 12: 7 00:31.4779 71.479 00:08:30 12: 8 00:21.0329 106.975 00:08:51 12: 9 00:20.7984 108.181 00:09:12 12: 10 00:21.0462 106.908 00:09:33 12: 11 00:21.0225 107.028 00:09:54 12: 12 00:21.0665 106.805 00:10:15 12: 13 00:21.0957 106.657 00:10:15 12: 14 00:21.1845 106.210 00:10:58 12: 15 00:21.082 106.594 00:11:19 12: 16 00:21.2032 106.116 00:11:40 12: 17 00:21.3788 105.244 00:12:01 12: 18 04:57.5104 7.563 00:16:59 12: 20 00:21.2391 105.937 00:18:13 12: 21 00:21.24557 104.867 00:17:52 <td>4:60 SFP 5:31 SF 5:52 SF 6:13 SF 6:34 SF 6:55 SF 7:16 SF 7:37 SF</td>	4:60 SFP 5:31 SF 5:52 SF 6:13 SF 6:34 SF 6:55 SF 7:16 SF 7:37 SF
7 00:31.4779 71.479 00:08:30 12: 8 00:21.0329 106.975 00:08:51 12: 9 00:20.7984 108.181 00:09:12 12: 10 00:21.0462 106.908 00:09:33 12: 11 00:21.0225 107.028 00:09:54 12: 12 00:21.0665 106.805 00:10:15 12: 13 00:21.0957 106.657 00:10:36 12: 14 00:21.1845 106.210 00:10:58 12: 15 00:21.0182 106.594 00:11:19 12: 16 00:21.2032 106.116 00:11:40 12: 17 00:21.3788 105.244 00:12:01 12: 18 04:57.5104 7.563 00:16:59 12: 19 00:31.8333 70.681 00:17:31 12: 20 00:21.2391 105.937 00:18:13 12: 21 00:21.2391 105.937 00:18:56 <td>5:31 SF 5:52 SF 6:13 SF 6:34 SF 6:55 SF 7:16 SF 7:37 SF</td>	5:31 SF 5:52 SF 6:13 SF 6:34 SF 6:55 SF 7:16 SF 7:37 SF
8 00:21.0329 106.975 00:08:51 12: 9 00:20.7984 108.181 00:09:12 12: 10 00:21.0462 106.908 00:09:33 12: 11 00:21.0225 107.028 00:09:54 12: 12 00:21.0255 107.028 00:09:54 12: 13 00:21.0957 106.657 00:10:15 12: 14 00:21.1085 106.210 00:10:58 12: 14 00:21.1082 106.657 00:10:58 12: 15 00:21.1082 106.594 00:11:19 12: 16 00:21.2032 106.116 00:11:40 12: 17 00:21.3788 105.244 00:12:01 12: 18 04:57.5104 7.563 00:16:59 12: 19 00:31.8333 70.681 00:17:52 12: 20 00:21.2176 106.044 00:18:35 12: 21 00:21.2391 105.937 00:18:13<	5:52 SF 6:13 SF 6:34 SF 6:55 SF 7:16 SF 7:37 SF
900:20.7984108.18100:09:1212:1000:21.0462106.90800:09:3312:1100:21.0225107.02800:09:5412:1200:21.0665106.80500:10:1512:1300:21.0957106.65700:10:3612:1400:21.1845106.21000:11:1912:1500:21.002106.11600:11:4012:1600:21.2032106.11600:11:4012:1804:57.51047.56300:16:5912:2000:21.4557104.86700:17:3112:2100:21.2391105.93700:18:1312:2200:21.2176106.04400:18:3512:2300:21.2481105.89200:18:5612:2400:21.2848105.70900:19:1712:2500:21.2774106.36400:19:6012:2700:21.3159105.55500:20:2112:	6:13 SF 6:34 SF 6:55 SF 7:16 SF 7:37 SF
1000:21.0462106.90800:09:3312:1100:21.0225107.02800:09:5412:1200:21.0665106.80500:10:1512:1300:21.0957106.65700:10:3612:1400:21.1845106.21000:10:5812:1500:21.2032106.59400:11:1912:1600:21.2032106.11600:11:4012:1700:21.3788105.24400:12:0112:1804:57.51047.56300:16:5912:2000:21.4557104.86700:17:3112:2100:21.2391105.93700:18:1312:2300:21.2481105.89200:18:5612:2400:21.2848105.70900:19:1712:2500:21.1537106.36400:19:6012:2700:21.3159105.55500:20:2112:	6:34 SF 6:55 SF 7:16 SF 7:37 SF
1100:21.0225107.02800:09:5412:1200:21.0665106.80500:10:1512:1300:21.0957106.65700:10:3612:1400:21.1845106.21000:10:5812:1500:21.1082106.59400:11:1912:1600:21.2032106.11600:11:4012:1700:21.3788105.24400:12:0112:1804:57.51047.56300:16:5912:1900:31.833370.68100:17:3112:2000:21.2391105.93700:18:1312:2100:21.2391105.93700:18:1312:2300:21.2481105.89200:18:5612:2400:21.2848105.70900:19:1712:2500:21.2774105.74600:19:3812:2600:21.1537106.36400:19:6012:2700:21.3159105.55500:20:2112:	6:55 SF 7:16 SF 7:37 SF
1200:21.0665106.80500:10:1512:1300:21.0957106.65700:10:3612:1400:21.1845106.21000:10:5812:1500:21.1082106.59400:11:1912:1600:21.2032106.11600:11:4012:1700:21.3788105.24400:12:0112:1804:57.51047.56300:16:5912:1900:31.833370.68100:17:3112:2000:21.2391105.93700:18:1312:2100:21.2391105.93700:18:1312:2300:21.2481105.89200:18:5612:2400:21.2848105.70900:19:1712:2500:21.2774105.74600:19:3812:2600:21.1537106.36400:19:6012:2700:21.3159105.55500:20:2112:	7:16 SF 7:37 SF
1300:21.0957106.65700:10:3612:1400:21.1845106.21000:10:5812:1500:21.1082106.59400:11:1912:1600:21.2032106.11600:11:4012:1700:21.3788105.24400:12:0112:1804:57.51047.56300:16:5912:1900:31.833370.68100:17:3112:2000:21.2391105.93700:18:1312:2100:21.2391105.93700:18:3512:2300:21.2481105.89200:18:5612:2400:21.2848105.70900:19:1712:2500:21.2774106.36400:19:3812:2700:21.3159105.55500:20:2112:	7:37 SF
1400:21.1845106.21000:10:5812:1500:21.1082106.59400:11:1912:1600:21.2032106.11600:11:4012:1700:21.3788105.24400:12:0112:1804:57.51047.56300:16:5912:1900:31.833370.68100:17:3112:2000:21.4557104.86700:17:5212:2100:21.2391105.93700:18:1312:2300:21.2481105.89200:18:5612:2400:21.2848105.70900:19:1712:2500:21.2774106.36400:19:3812:2700:21.3159105.55500:20:2112:	
1500:21.1082106.59400:11:1912:1600:21.2032106.11600:11:4012:1700:21.3788105.24400:12:0112:1804:57.51047.56300:16:5912:1900:31.833370.68100:17:3112:2000:21.4557104.86700:17:5212:2100:21.2391105.93700:18:1312:2300:21.2481105.89200:18:5612:2400:21.2848105.70900:19:1712:2500:21.2774106.36400:19:3812:2600:21.1537106.36400:19:6012:2700:21.3159105.55500:20:2112:	7.50
1600:21.2032106.11600:11:4012:1700:21.3788105.24400:12:0112:1804:57.51047.56300:16:5912:1900:31.833370.68100:17:3112:2000:21.4557104.86700:17:5212:2100:21.2391105.93700:18:1312:2300:21.2481105.89200:18:5612:2400:21.2848105.70900:19:1712:2500:21.2774106.36400:19:3812:2600:21.1537106.36400:19:6012:2700:21.3159105.55500:20:2112:	1.50 SF
1700:21.3788105.24400:12:0112:1804:57.51047.56300:16:5912:1900:31.833370.68100:17:3112:2000:21.4557104.86700:17:5212:2100:21.2391105.93700:18:1312:2200:21.2176106.04400:18:3512:2300:21.2481105.89200:18:5612:2400:21.2848105.70900:19:1712:2500:21.2774105.74600:19:3812:2600:21.1537106.36400:19:6012:2700:21.3159105.55500:20:2112:	8:19 SF
1804:57.51047.56300:16:5912:1900:31.833370.68100:17:3112:2000:21.4557104.86700:17:5212:2100:21.2391105.93700:18:1312:2200:21.2176106.04400:18:3512:2300:21.2481105.89200:18:5612:2400:21.2848105.70900:19:1712:2500:21.2774105.74600:19:3812:2600:21.1537106.36400:19:6012:2700:21.3159105.55500:20:2112:	8:41 SF
1900:31.833370.68100:17:3112::2000:21.4557104.86700:17:5212::2100:21.2391105.93700:18:1312::2200:21.2176106.04400:18:3512::2300:21.2481105.89200:18:5612::2400:21.2848105.70900:19:1712::2500:21.2774105.74600:19:3812::2600:21.1537106.36400:19:6012::2700:21.3159105.55500:20:2112::	9:02 SF
2000:21.4557104.86700:17:5212:2100:21.2391105.93700:18:1312:2200:21.2176106.04400:18:3512:2300:21.2481105.89200:18:5612:2400:21.2848105.70900:19:1712:2500:21.2774105.74600:19:3812:2600:21.1537106.36400:19:6012:2700:21.3159105.55500:20:2112:	3:60 SFP
2100:21.2391105.93700:18:1312::2200:21.2176106.04400:18:3512::2300:21.2481105.89200:18:5612::2400:21.2848105.70900:19:1712::2500:21.2774105.74600:19:3812::2600:21.1537106.36400:19:6012::2700:21.3159105.55500:20:2112::	4:31 SF
2200:21.2176106.04400:18:3512:12300:21.2481105.89200:18:5612:12400:21.2848105.70900:19:1712:12500:21.2774105.74600:19:3812:12600:21.1537106.36400:19:6012:12700:21.3159105.55500:20:2112:1	4:53 SF
2300:21.2481105.89200:18:5612::2400:21.2848105.70900:19:1712::2500:21.2774105.74600:19:3812::2600:21.1537106.36400:19:6012::2700:21.3159105.55500:20:2112::	5:14 SF
2400:21.2848105.70900:19:1712:2500:21.2774105.74600:19:3812:2600:21.1537106.36400:19:6012:2700:21.3159105.55500:20:2112:	5:35 SF
2500:21.2774105.74600:19:3812:2600:21.1537106.36400:19:6012:2700:21.3159105.55500:20:2112:	5:57 SF
26 00:21.1537 106.364 00:19:60 12:: 27 00:21.3159 105.555 00:20:21 12::	6:18 SF
27 00:21.3159 105.555 00:20:21 12:3	6:39 SF
	7:00 SF
28 04:57.1153 7.573 00:25:18 12:	7:22 SF
	2:19 SFP
29 00:31.9794 70.358 00:25:50 12:3	
30 00:21.3699 105.288 00:26:11 12:3	2:51 SF
31 00:21.2955 105.656 00:26:33 12:3	2:51 SF 3:12 SF
32 00:21.1918 106.173 00:26:54 12:3	
33 00:21.3457 105.408 00:27:15 12:3	3:12 SF
34 00:21.2016 106.124 00:27:36 12:3	3:12 SF 3:33 SF
35 00:21.1773 106.246 00:27:58 12:3	3:12 SF 3:33 SF 3:55 SF
36 00:21.1879 106.193 00:28:19 12:3	3:12 SF 3:33 SF 3:55 SF 4:16 SF
37 00:21.4130 105.076 00:28:40 12:3	3:12 SF 3:33 SF 3:55 SF 4:16 SF 4:37 SF

Timing and Scoring