### Pro Mazda Winterfest - NOLA **Event:** 2.74 mile(s) Track: **NOLA Motorsports Park Report:** Lap Report **Pro Mazda** Session: Practice Final February 20, 2015

Lap Data for	Car 10 - Lat	orre, Florian (R)
--------------	--------------	-------------------

Lap	Time	Speed	Session Time	Lap TOD	TL
1	01:45.9430	93.107	00:02:04	14:47:05	SF
2	01:36.1625	102.576	00:03:40	14:48:41	SF
3	01:36.3064	102.423	00:05:16	14:50:17	SF
4	11:15.3727	14.605	00:16:32	15:01:33	SFP
5	01:45.5867	93.421	00:18:17	15:03:18	SF
6	01:36.1054	102.637	00:19:53	15:04:54	SF
7	01:35.5658	103.217	00:21:29	15:06:30	SF
8	01:35.1566	103.661	00:23:04	15:08:05	SF
9	01:35.0806	103.744	00:24:39	15:09:40	SF
10	01:34.7437	104.112	00:26:14	15:11:15	SF
11	01:34.9447	103.892	00:27:49	15:12:50	SF
12	01:34.7132	104.146	00:29:23	15:14:24	SF
13	01:34.9496	103.887	00:30:58	15:15:59	SF



### Pro Mazda Winterfest - NOLA **Event:** 2.74 mile(s) Track: **NOLA Motorsports Park Report:** Lap Report **Pro Mazda** Session: Practice Final February 20, 2015 **Best Lap**

## Lap Data for Car 13 - Eberle, Bobby

Lap	Time	Speed	Session Time	Lap TOD	TL
1	01:46.8032	92.357	00:02:25	14:47:26	SF
2	01:40.6337	98.019	00:04:05	14:49:06	SF
3	01:39.0441	99.592	00:05:44	14:50:45	SF
4	01:40.3194	98.326	00:07:25	14:52:26	SF
5	01:38.3178	100.328	00:09:03	14:54:04	SF
6	01:37.9260	100.729	00:10:41	14:55:42	SF
7	01:37.3590	101.316	00:12:18	14:57:19	SF
8	05:02.5248	32.606	00:17:21	15:02:22	SFP
9	01:47.9738	91.355	00:19:09	15:04:010	SF
10	01:37.5365	101.131	00:20:46	15:05:47	SF
11	01:37.7282	100.933	00:22:24	15:07:25	SF
12	01:37.1307	101.554	00:24:01	15:09:02	SF
13	01:37.2896	101.388	00:25:39	15:10:40	SF
14	01:37.2782	101.400	00:27:16	15:12:17	SF
15	01:36.9798	101.712	00:28:53	15:13:54	SF
16	01:37.2772	101.401	00:30:30	15:15:31	SF

# Event: Pro Mazda Winterfest - NOLA Track: NOLA Motorsports Park 2.74 mile(s) Report: Lap Report Pro Mazda Session: Practice Final February 20, 2015 Lap Data for Car 14 - Latif, Alessandro (R) Best Lap

LapTimeSpeedSession TimeLap TODTL101:45.642493.37200:02:0814:47:09SF201:41.339497.33600:03:5014:48:51SF301:36.5451102.17000:05:2614:50:27SF401:36.5573102.15700:07:0314:52:04SF501:35.7610103.00600:08:3914:53:40SF601:35.4713103.31900:10:1414:55:15SF701:35.3113103.49200:11:4914:56:50SF810:00.811816.41800:21:5015:06:51SFP901:44.236994.63100:23:3415:08:35SF1001:35.8794102.87900:26:4715:11:48SF1201:35.6205103.15800:28:2215:13:23SF1301:35.9382102.81600:29:5815:14:59SF1401:35.6420103.13500:31:3415:16:35SF						
201:41.339497.33600:03:5014:48:51SF301:36.5451102.17000:05:2614:50:27SF401:36.5573102.15700:07:0314:52:04SF501:35.7610103.00600:08:3914:53:40SF601:35.4713103.31900:10:1414:55:15SF701:35.3113103.49200:11:4914:56:50SF810:00.811816.41800:21:5015:06:51SFP901:44.236994.63100:23:3415:08:35SF1001:36.3280102.40000:25:1115:10:12SF1101:35.8794102.87900:26:4715:11:48SF1201:35.6205103.15800:28:2215:13:23SF1301:35.9382102.81600:29:5815:14:59SF	Lap	Time	Speed	Session Time	Lap TOD	TL
301:36.5451102.17000:05:2614:50:27SF401:36.5573102.15700:07:0314:52:04SF501:35.7610103.00600:08:3914:53:40SF601:35.4713103.31900:10:1414:55:15SF701:35.3113103.49200:11:4914:56:50SF810:00.811816.41800:21:5015:06:51SFP901:44.236994.63100:23:3415:08:35SF1001:36.3280102.40000:25:1115:10:12SF1101:35.8794102.87900:26:4715:11:48SF1201:35.6205103.15800:28:2215:13:23SF1301:35.9382102.81600:29:5815:14:59SF	1	01:45.6424	93.372	00:02:08	14:47:09	SF
4         01:36.5573         102.157         00:07:03         14:52:04         SF           5         01:35.7610         103.006         00:08:39         14:53:40         SF           6         01:35.4713         103.319         00:10:14         14:55:15         SF           7         01:35.3113         103.492         00:11:49         14:56:50         SF           8         10:00.8118         16.418         00:21:50         15:06:51         SFP           9         01:44.2369         94.631         00:23:34         15:08:35         SF           10         01:36.3280         102.400         00:25:11         15:10:12         SF           11         01:35.8794         102.879         00:26:47         15:11:48         SF           12         01:35.9382         102.816         00:29:58         15:14:59         SF	2	01:41.3394	97.336	00:03:50	14:48:51	SF
501:35.7610103.00600:08:3914:53:40SF601:35.4713103.31900:10:1414:55:15SF701:35.3113103.49200:11:4914:56:50SF810:00.811816.41800:21:5015:06:51SFP901:44.236994.63100:23:3415:08:35SF1001:36.3280102.40000:25:1115:10:12SF1101:35.8794102.87900:26:4715:11:48SF1201:35.6205103.15800:28:2215:13:23SF1301:35.9382102.81600:29:5815:14:59SF	3	01:36.5451	102.170	00:05:26	14:50:27	SF
601:35.4713103.31900:10:1414:55:15SF701:35.3113103.49200:11:4914:56:50SF810:00.811816.41800:21:5015:06:51SFP901:44.236994.63100:23:3415:08:35SF1001:36.3280102.40000:25:1115:10:12SF1101:35.8794102.87900:26:4715:11:48SF1201:35.6205103.15800:28:2215:13:23SF1301:35.9382102.81600:29:5815:14:59SF	4	01:36.5573	102.157	00:07:03	14:52:04	SF
7         01:35.3113         103.492         00:11:49         14:56:50         SF           8         10:00.8118         16.418         00:21:50         15:06:51         SFP           9         01:44.2369         94.631         00:23:34         15:08:35         SF           10         01:36.3280         102.400         00:25:11         15:10:12         SF           11         01:35.8794         102.879         00:26:47         15:11:48         SF           12         01:35.6205         103.158         00:29:58         15:14:59         SF	5	01:35.7610	103.006	00:08:39	14:53:40	SF
8         10:00.8118         16.418         00:21:50         15:06:51         SFP           9         01:44.2369         94.631         00:23:34         15:08:35         SF           10         01:36.3280         102.400         00:25:11         15:10:12         SF           11         01:35.8794         102.879         00:26:47         15:11:48         SF           12         01:35.6205         103.158         00:29:58         15:14:59         SF           13         01:35.9382         102.816         00:29:58         15:14:59         SF	6	01:35.4713	103.319	00:10:14	14:55:15	SF
9         01:44.2369         94.631         00:23:34         15:08:35         SF           10         01:36.3280         102.400         00:25:11         15:10:12         SF           11         01:35.8794         102.879         00:26:47         15:11:48         SF           12         01:35.6205         103.158         00:28:22         15:13:23         SF           13         01:35.9382         102.816         00:29:58         15:14:59         SF	7	01:35.3113	103.492	00:11:49	14:56:50	SF
1001:36.3280102.40000:25:1115:10:12SF1101:35.8794102.87900:26:4715:11:48SF1201:35.6205103.15800:28:2215:13:23SF1301:35.9382102.81600:29:5815:14:59SF	8	10:00.8118	16.418	00:21:50	15:06:51	SFP
11         01:35.8794         102.879         00:26:47         15:11:48         SF           12         01:35.6205         103.158         00:28:22         15:13:23         SF           13         01:35.9382         102.816         00:29:58         15:14:59         SF	9	01:44.2369	94.631	00:23:34	15:08:35	SF
12         01:35.6205         103.158         00:28:22         15:13:23         SF           13         01:35.9382         102.816         00:29:58         15:14:59         SF	10	01:36.3280	102.400	00:25:11	15:10:12	SF
13         01:35.9382         102.816         00:29:58         15:14:59         SF	11	01:35.8794	102.879	00:26:47	15:11:48	SF
	12	01:35.6205	103.158	00:28:22	15:13:23	SF
14         01:35.6420         103.135         00:31:34         15:16:35         SF	13	01:35.9382	102.816	00:29:58	15:14:59	SF
	14	01:35.6420	103.135	00:31:34	15:16:35	SF

-

Event:	Pro Mazda Winterfest - NOLA		
Track:	NOLA Motorsports Park	2.74 mile(s)	<u>SPRD</u>
Report:	Lap Report	Pro Mazda	PRESENTED BY COOPER
Session:	Practice Final	February 20, 2015	
Lap Data for	Car 18 - Latifi, Nicolas (R)		Best Lap

ap Data for Oar											
	Lap	Time	Speed	Session Time	Lap TOD	TL					
	1	01:43.9664	94.877	00:02:12	14:47:13	SF					
	2	01:36.1909	102.546	00:03:48	14:48:49	SF					
	3	01:35.5233	103.263	00:05:23	14:50:24	SF					
	4	01:36.0438	102.703	00:06:60	14:52:01	SF					
	5	01:35.0211	103.809	00:08:35	14:53:36	SF					
	6	01:35.2485	103.561	00:10:010	14:55:11	SF					
	7	01:34.8645	103.980	00:11:45	14:56:46	SF					
	8	01:34.8656	103.979	00:13:20	14:58:21	SF					
	9	01:34.7684	104.085	00:14:54	14:59:55	SF					
	10	01:34.7212	104.137	00:16:29	15:01:30	SF					
	11	01:34.5412	104.335	00:18:04	15:03:05	SF					



## Lap Data for Car 19 - Owens, Raoul (R)

Lap	Time	Speed	Session Time	Lap TOD	TL
1	01:45.3883	93.597	00:02:06	14:47:07	SF
2	01:37.8890	100.767	00:03:44	14:48:45	SF
3	01:35.3563	103.444	00:05:19	14:50:20	SF
4	01:35.8669	102.893	00:06:55	14:51:56	SF
5	01:37.9816	100.672	00:08:33	14:53:34	SF
6	01:35.0980	103.725	00:10:08	14:55:09	SF
7	01:34.8282	104.020	00:11:43	14:56:44	SF
8	01:34.9262	103.912	00:13:18	14:58:19	SF
9	01:34.7586	104.096	00:14:53	14:59:54	SF
10	01:35.2294	103.581	00:16:28	15:01:29	SF
11	04:32.3925	36.212	00:21:00	15:06:01	SFP
12	01:38.9553	99.681	00:22:39	15:07:40	SF
13	01:35.1783	103.637	00:24:14	15:09:15	SF
14	01:34.9783	103.855	00:25:49	15:10:50	SF
15	01:34.9277	103.911	00:27:24	15:12:25	SF
16	01:34.6652	104.199	00:28:59	15:13:60	SF
17	01:36.2273	102.507	00:30:35	15:15:36	SF
	1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16	1         01:45.3883           2         01:37.8890           3         01:35.3563           4         01:35.8669           5         01:37.9816           6         01:35.0980           7         01:34.8282           8         01:34.9262           9         01:34.7586           10         01:35.2294           11         04:32.3925           12         01:38.9553           13         01:35.1783           14         01:34.9277           16         01:34.6652	1         01:45.3883         93.597           2         01:37.8890         100.767           3         01:35.3563         103.444           4         01:35.8669         102.893           5         01:37.9816         100.672           6         01:35.0980         103.725           7         01:34.8282         104.020           8         01:34.9262         103.912           9         01:34.7586         104.096           10         01:35.2294         103.581           11         04:32.3925         36.212           12         01:38.9553         99.681           13         01:35.1783         103.637           14         01:34.9277         103.911           16         01:34.6652         104.199	101:45.388393.59700:02:06201:37.8890100.76700:03:44301:35.3563103.44400:05:19401:35.8669102.89300:06:55501:37.9816100.67200:08:33601:35.0980103.72500:10:08701:34.8282104.02000:11:43801:34.9262103.91200:13:18901:34.7586104.09600:14:531001:35.2294103.58100:16:281104:32.392536.21200:21:001201:38.955399.68100:22:391301:35.1783103.63700:24:141401:34.9783103.85500:25:491501:34.6652104.19900:28:59	101:45.388393.59700:02:0614:47:07201:37.8890100.76700:03:4414:48:45301:35.3563103.44400:05:1914:50:20401:35.8669102.89300:06:5514:51:56501:37.9816100.67200:08:3314:53:34601:35.0980103.72500:10:0814:55:09701:34.8282104.02000:11:4314:56:44801:34.9262103.91200:13:1814:59:541001:35.2294103.58100:16:2815:01:291104:32.392536.21200:21:0015:06:011201:38.955399.68100:22:3915:07:401301:35.1783103.63700:24:1415:09:151401:34.977103.91100:27:2415:12:251601:34.6652104.19900:28:5915:13:60

### Pro Mazda Winterfest - NOLA **Event:** 2.74 mile(s) Track: **NOLA Motorsports Park Report:** Lap Report **Pro Mazda** Session: Practice Final February 20, 2015 **Best Lap**

## Lap Data for Car 22 - Tan, Weiron (R)

Lap	Time	Speed	Session Time	Lap TOD	TL
1	01:45.5123	93.487	00:02:02	14:47:03	SF
2	01:35.7850	102.981	00:03:38	14:48:39	SF
3	01:34.9307	103.907	00:05:13	14:50:14	SF
4	01:35.3394	103.462	00:06:48	14:51:49	SF
5	01:35.1126	103.709	00:08:23	14:53:24	SF
6	01:34.6386	104.228	00:09:58	14:54:59	SF
7	01:34.1971	104.717	00:11:32	14:56:33	SF
8	01:34.4732	104.411	00:13:07	14:58:08	SF
9	07:09.9549	22.942	00:20:17	15:05:18	SFP
10	01:39.8324	98.806	00:21:56	15:06:57	SF
11	01:34.5705	104.303	00:23:31	15:08:32	SF
12	01:34.5837	104.289	00:25:06	15:10:07	SF
13	01:34.6320	104.235	00:26:40	15:11:41	SF
14	01:33.9847	104.953	00:28:14	15:13:15	SF
15	01:34.2843	104.620	00:29:48	15:14:49	SF
16	01:33.9523	104.989	00:31:22	15:16:23	SF

-

## Lap Data for Car 23 - Owen, Will

Lap	Time	Speed	Session Time	Lap TOD	TL
1	01:43.1798	95.600	00:01:59	14:46:60	SF
2	01:36.4105	102.313	00:03:35	14:48:36	SF
3	01:35.4888	103.300	00:05:10	14:50:11	SF
4	01:34.9939	103.838	00:06:45	14:51:46	SF
5	01:35.4066	103.389	00:08:21	14:53:22	SF
6	01:35.1924	103.622	00:09:56	14:54:57	SF
7	01:35.4529	103.339	00:11:32	14:56:33	SF
8	01:35.8684	102.891	00:13:07	14:58:08	SF
9	04:12.1120	39.125	00:17:19	15:02:20	SFP
10	01:45.7073	93.314	00:19:05	15:04:06	SF
11	01:34.7624	104.092	00:20:40	15:05:41	SF
12	01:34.1851	104.730	00:22:14	15:07:15	SF
13	01:34.9316	103.906	00:23:49	15:08:50	SF
14	03:05.6641	53.128	00:26:55	15:11:56	SFP
15	01:37.8447	100.813	00:28:33	15:13:34	SF

## Lap Data for Car 28 - Kellett, Dalton (R)

-

Lap	Time	Speed	Session Time	Lap TOD	TL
1	01:48.3197	91.064	00:02:05	14:47:06	SF
2	01:36.5528	102.162	00:03:42	14:48:43	SF
3	01:36.0068	102.743	00:05:18	14:50:19	SF
4	01:36.4531	102.267	00:06:54	14:51:55	SF
5	01:35.4346	103.359	00:08:30	14:53:31	SF
6	01:35.2280	103.583	00:10:05	14:55:06	SF
7	01:35.1043	103.718	00:11:40	14:56:41	SF
8	01:34.9191	103.920	00:13:15	14:58:16	SF
9	01:34.8960	103.945	00:14:50	14:59:51	SF
10	01:34.8121	104.037	00:16:25	15:01:26	SF
11	05:33.5715	29.571	00:21:58	15:06:59	SFP
12	01:40.0396	98.601	00:23:38	15:08:39	SF
13	01:34.9789	103.855	00:25:13	15:10:14	SF
14	01:35.8015	102.963	00:26:49	15:11:50	SF
15	01:35.1451	103.673	00:28:24	15:13:25	SF
16	01:34.8676	103.976	00:29:59	15:15:00	SF
17	01:35.1904	103.624	00:31:34	15:16:35	SF

## Lap Data for Car 33 - Conde, Carlos

Lap	Time	Speed	Session Time	Lap TOD	TL
1	01:53.7062	86.750	00:02:23	14:47:24	SF
2	01:41.2076	97.463	00:04:04	14:49:05	SF
3	01:39.5401	99.096	00:05:44	14:50:45	SF
4	01:40.0964	98.545	00:07:24	14:52:25	SF
5	01:38.0895	100.561	00:09:02	14:54:03	SF
6	01:37.3224	101.354	00:10:39	14:55:40	SF
7	01:37.5199	101.149	00:12:17	14:57:18	SF
8	01:37.7402	100.921	00:13:55	14:58:56	SF
9	02:44.1960	60.075	00:16:39	15:01:40	SFP
10	01:43.2531	95.532	00:18:22	15:03:23	SF
11	01:37.6061	101.059	00:19:60	15:05:01	SF
12	01:38.4620	100.181	00:21:38	15:06:39	SF
13	01:38.9953	99.641	00:23:17	15:08:18	SF
14	01:39.1421	99.494	00:24:56	15:09:57	SF
15	02:07.0728	77.625	00:27:03	15:12:04	SF
16	01:38.2587	100.388	00:28:42	15:13:43	SF
17	01:37.4906	101.179	00:30:19	15:15:20	SF



### Pro Mazda Winterfest - NOLA **Event:** 2.74 mile(s) Track: **NOLA Motorsports Park Report:** Lap Report **Pro Mazda** Session: Practice Final February 20, 2015 **Best Lap**

## Lap Data for Car 54 - Johnson, Michael

-

Lap	Time	Speed	Session Time	Lap TOD	TL
1	01:46.3492	92.751	00:02:08	14:47:09	SF
2	01:37.3524	101.323	00:03:45	14:48:46	SF
3	01:37.2387	101.441	00:05:23	14:50:24	SF
4	04:55.4372	33.388	00:10:18	14:55:19	SFP
5	01:42.3210	96.402	00:12:00	14:57:01	SF
6	01:37.1361	101.548	00:13:37	14:58:38	SF
7	01:36.4626	102.257	00:15:14	15:00:15	SF
8	01:36.2524	102.481	00:16:50	15:01:51	SF
9	01:36.1117	102.631	00:18:26	15:03:27	SF
10	01:35.8693	102.890	00:20:02	15:05:03	SF
11	01:36.1168	102.625	00:21:38	15:06:39	SF
12	04:14.6042	38.742	00:25:53	15:10:54	SFP
13	01:41.1547	97.514	00:27:34	15:12:35	SF
14	01:35.9898	102.761	00:29:10	15:14:11	SF
15	01:36.4872	102.231	00:30:47	15:15:48	SF

## Lap Data for Car 6 - Buret, Timothe (R)

Lap	Time	Speed	Session Time	Lap TOD	TL
1	01:44.0325	94.817	00:01:60	14:47:01	SF
2	01:36.3620	102.364	00:03:36	14:48:37	SF
3	01:35.7734	102.993	00:05:12	14:50:13	SF
4	01:35.4726	103.318	00:06:47	14:51:48	SF
5	01:35.3712	103.427	00:08:23	14:53:24	SF
6	01:35.6837	103.090	00:09:58	14:54:59	SF
7	01:35.4140	103.381	00:11:34	14:56:35	SF
8	01:35.0776	103.747	00:13:09	14:58:010	SF
9	01:35.1217	103.699	00:14:44	14:59:45	SF
10	01:35.0261	103.803	00:16:19	15:01:20	SF
11	03:47.5052	43.357	00:20:07	15:05:08	SFP
12	01:39.6426	98.994	00:21:46	15:06:47	SF
13	01:35.2219	103.590	00:23:21	15:08:22	SF
14	01:35.2698	103.538	00:24:57	15:09:58	SF
15	01:40.6695	97.984	00:26:37	15:11:38	SF
16	01:34.8905	103.951	00:28:12	15:13:13	SF
17	01:37.1006	101.585	00:29:49	15:14:50	SF

Event:	Pro Mazda Winterfest - NOLA		
Track:	NOLA Motorsports Park	2.74 mile(s)	<u>SPRO</u>
Report:	Lap Report	Pro Mazda	PRESENTED BY COOPER THES
Session:	Practice Final	February 20, 2015	
Lap Data for	Car 7 - Gutierrez, Jose		Best Lap

## Lap Data for Car 7 - Gutierrez, Jose

Lap	Time	Speed	Session Time	Lap TOD	TL
1	01:42.7369	96.012	00:01:56	14:46:57	SF
2	01:36.4653	102.254	00:03:32	14:48:33	SF
3	01:35.6061	103.173	00:05:08	14:50:09	SF
4	01:35.1249	103.695	00:06:43	14:51:44	SF
5	01:34.9678	103.867	00:08:18	14:53:19	SF
6	01:34.5798	104.293	00:09:53	14:54:54	SF
7	04:19.0139	38.083	00:14:12	14:59:13	SFP
8	01:39.5984	99.038	00:15:51	15:00:52	SF
9	01:34.5594	104.315	00:17:26	15:02:27	SF
10	01:34.4102	104.480	00:19:00	15:04:01	SF
11	04:01.5395	40.838	00:23:02	15:08:03	SFP
12	01:45.0316	93.915	00:24:47	15:09:48	SF
13	01:34.6666	104.197	00:26:21	15:11:22	SF
14	01:34.1508	104.768	00:27:56	15:12:57	SF
15	01:34.3398	104.558	00:29:30	15:14:31	SF
16	01:34.1984	104.715	00:31:04	15:16:05	SF



1	01:45.9204	93.127	00:02:04	14:47:05	SF
2	01:36.0531	102.693	00:03:40	14:48:41	SF
3	01:35.2134	103.599	00:05:15	14:50:16	SF
4	01:35.0258	103.803	00:06:50	14:51:51	SF
5	01:35.0582	103.768	00:08:25	14:53:26	SF
6	01:34.4951	104.386	00:09:60	14:55:01	SF

