Electric Buggy
Top Qualifier is Sublette, James 12/7:20.206 (Rnd 2)
Timing and Scoring by www.RCScoringPro.com

Race#

## Mikes Outdoor Track

Bradley   Sublette   Meyer   Rose   Higgins	nsor	Driver Name			Car# Laps		Race Time	Fast Lap	Behind	Averag Top 5	ge Top 10	Top 20	Q#
Bradley, Mike		Sublette, James		es <b>1</b>	2	11	6:46.299	34.521		35.654	36.708		1
Rose, Michael   Meyer, Heinz   Meyer, Heinz   Meyer, Heinz   Meyer, Heinz   Meyer, Rose   Higgins   Sublette  Meyer   Neger   Neger			Higgins, Cole		5	11	7:05.500	34.303	19.201	36.344	38.271		2
Car# 1         2         3         4         5         6         7         8         9         1           Bradley         Sublette         Meyer         Rose         Higgins         4         5         6         7         8         9         1           1. 5/44.059         2/36.169         4/42.925         3/40.340         1/34.561         10/7:20.6         12/7:14.0         10/7:09.2         11/7:23.7         13/7:29.2			Bradley, Mi	ke <i>3</i>	1	10	7:05.150	38.815		39.752	42.515		5
Car# 1 2 3 4 5 6 7:18.296 37.731 45.129    Bradley   Sublette   Meyer   Rose   Higgins			Rose, Micha	nel 4	4	10	7:06.866	38.259	1.716	39.451	42.687		4
Bradley   Sublette   Meyer   Rose   Higgins													3
Bradley         Sublette         Meyer         Rose         Higgins           1. 5/44.059         2/36.169         4/42.925         3/40.340         1/34.561           10/7:20.6         12/7:14.0         10/7:09.2         11/7:23.7         13/7:29.2           2. 5/51.556         2/38.131         3/42.341         4/45.594         1/36.289           9/7:10.2         12/7:25.7         10/7:06.3         10/7:09.6         12/7:05.0           3. 4/41.469         1/35.760         5/53.135         3/49.310         2/40.955           10/7:36.9         12/7:20.2         10/7:41.3         10/7:30.8         12/7:27.1           4. 3/38.815         1/37.576         4/37.731         5/46.895         2/38.168           10/7:19.7         12/7:22.9         10/7:20.3         10/7:35.3         12/7:29.9           5. 3/39.033         1/36.123         5/49.515         4/38.259         2/38.789           10/7:09.8         12/7:21.0         10/7:31.3         10/7:20.7         12/7:33.0           6. 3/41.096         1/37.33         5/212.649         4/43.194         2/41.584           10/7:06.7         12/7:22.9         6/7:18.2         10/7:19.3         11/7:02.3           7. 3/40.284         1/39.218	<sup>#</sup> 1	2	3	4		5	6	7	8	3	9	1	0
1. 5/44.059       2/36.169       4/42.925       3/40.340       1/34.561         10/7:20.6       12/7:14.0       10/7:09.2       11/7:23.7       13/7:29.2         2. 5/51.556       2/38.131       3/42.341       4/45.594       1/36.289         9/7:10.2       12/7:25.7       10/7:06.3       10/7:09.6       12/7:05.0         3. 4/41.469       1/35.760       5/53.135       3/49.310       2/40.955         10/7:36.9       12/7:20.2       10/7:41.3       10/7:30.8       12/7:27.1         4. 3/38.815       1/37.576       4/37.731       5/46.895       2/38.168         10/7:19.7       12/7:22.9       10/7:20.3       10/7:35.3       12/7:29.9         5. 3/39.033       1/36.123       5/49.515       4/38.259       2/38.789         10/7:09.8       12/7:21.0       10/7:31.3       10/7:20.7       12/7:33.0         6. 3/41.096       1/37.733       5/212.649       4/43.194       2/41.584         10/7:06.7       12/7:22.9       6/7:18.2       10/7:19.3       11/7:02.3         7. 3/40.284       1/39.218       4/40.322       2/34.303         10/7:03.2       12/7:26.9       10/7:04.4       12/7:34.9         9. 3/44.334       1/34.521       10/7:04.7 <td>radley</td> <td><del>-</del></td> <td></td> <td></td> <td>H</td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	radley	<del>-</del>			H		_						
2. 5/51.556	/44.059	2/36.169	4/42.925	3/40.340									
9/7:10.2 12/7:25.7 10/7:06.3 10/7:09.6 12/7:05.0  3. 4/41.469 1/35.760 5/53.135 3/49.310 2/40.955 10/7:36.9 12/7:20.2 10/7:41.3 10/7:30.8 12/7:27.1  4. 3/38.815 1/37.576 4/37.731 5/46.895 2/38.168 10/7:19.7 12/7:22.9 10/7:20.3 10/7:35.3 12/7:29.9  5. 3/39.033 1/36.123 5/49.515 4/38.259 2/38.789 10/7:09.8 12/7:21.0 10/7:31.3 10/7:20.7 12/7:33.0  6. 3/41.096 1/37.733 5/212.649 4/43.194 2/41.584 10/7:06.7 12/7:22.9 6/7:18.2 10/7:19.3 11/7:02.3  7. 3/40.284 1/39.218 4/40.322 2/34.303 10/7:03.2 12/7:26.9 10/7:14.1 12/7:33.6  8. 3/39.534 1/38.645 4/38.854 2/38.652 11/7:41.7 12/7:29.0 10/7:08.4 12/7:34.9  9. 3/44.334 1/34.521 4/39.479 2/41.015 10/7:02.4 12/7:25.1 10/7:04.7 11/7:00.8  10. 3/44.970 1/35.695 4/44.619 2/38.398 10/7:05.1 12/7:23.4 10/7:06.8 11/7:00.9  11. 1/36.728	0/7:20.6	12/7:14.0	10/7:09.2	11/7:23.7	13	3/7:29.2							
3. 4/41.469 1/35.760 5/53.135 3/49.310 2/40.955 10/7:36.9 12/7:20.2 10/7:41.3 10/7:30.8 12/7:27.1  4. 3/38.815 1/37.576 4/37.731 5/46.895 2/38.168 10/7:19.7 12/7:22.9 10/7:20.3 10/7:35.3 12/7:29.9  5. 3/39.033 1/36.123 5/49.515 4/38.259 2/38.789 10/7:09.8 12/7:21.0 10/7:31.3 10/7:20.7 12/7:33.0  6. 3/41.096 1/37.733 5/212.649 4/43.194 2/41.584 10/7:06.7 12/7:22.9 6/7:18.2 10/7:19.3 11/7:02.3  7. 3/40.284 1/39.218 4/40.322 2/34.303 10/7:03.2 12/7:26.9 10/7:14.1 12/7:33.6  8. 3/39.534 1/38.645 4/38.854 2/38.652 11/7:41.7 12/7:29.0 10/7:08.4 12/7:34.9  9. 3/44.334 1/34.521 4/39.479 2/41.015 10/7:02.4 12/7:25.1 10/7:04.7 11/7:00.8  10. 3/44.970 1/35.695 4/44.619 2/38.398 10/7:05.1 12/7:23.4 10/7:06.8 11/7:00.9  11. 1/36.728	 /51.556	2/38.131	3/42.341	4/45.594	1/3	 36.289	<del>_</del>	_	_		_	_	
10/7:36.9       12/7:20.2       10/7:41.3       10/7:30.8       12/7:27.1         4. 3/38.815       1/37.576       4/37.731       5/46.895       2/38.168         10/7:19.7       12/7:22.9       10/7:20.3       10/7:35.3       12/7:29.9         5. 3/39.033       1/36.123       5/49.515       4/38.259       2/38.789         10/7:09.8       12/7:21.0       10/7:31.3       10/7:20.7       12/7:33.0         6. 3/41.096       1/37.733       5/212.649       4/43.194       2/41.584         10/7:06.7       12/7:22.9       6/7:18.2       10/7:19.3       11/7:02.3         7. 3/40.284       1/39.218       4/40.322       2/34.303         10/7:03.2       12/7:26.9       10/7:14.1       12/7:33.6         8. 3/39.534       1/38.645       4/38.854       2/38.652         11/7:41.7       12/7:29.0       10/7:08.4       12/7:34.9         9. 3/44.334       1/34.521       4/39.479       2/41.015         10/7:02.4       12/7:25.1       10/7:04.7       11/7:00.8         10.7:05.1       12/7:23.4       10/7:06.8       11/7:00.9         11.       1/36.728       2/42.786	/7:10.2	12/7:25.7	10/7:06.3	10/7:09.6	12	2/7:05.0			_				
4. 3/38.815	 /41.469	1/35.760	5/53.135	3/49.310	2/-	 40.955	<del></del>						
10/7:19.7       12/7:22.9       10/7:20.3       10/7:35.3       12/7:29.9         5. 3/39.033       1/36.123       5/49.515       4/38.259       2/38.789         10/7:09.8       12/7:21.0       10/7:31.3       10/7:20.7       12/7:33.0         6. 3/41.096       1/37.733       5/212.649       4/43.194       2/41.584         10/7:06.7       12/7:22.9       6/7:18.2       10/7:19.3       11/7:02.3         7. 3/40.284       1/39.218       4/40.322       2/34.303         10/7:03.2       12/7:26.9       10/7:14.1       12/7:33.6         8. 3/39.534       1/38.645       4/38.854       2/38.652         11/7:41.7       12/7:29.0       10/7:08.4       12/7:34.9         9. 3/44.334       1/34.521       4/39.479       2/41.015         10/7:02.4       12/7:25.1       10/7:04.7       11/7:00.8         10. 3/44.970       1/35.695       4/44.619       2/38.398         10/7:05.1       12/7:23.4       10/7:06.8       11/7:00.9         11.       1/36.728       2/42.786	0/7:36.9	12/7:20.2	10/7:41.3	10/7:30.8	12	<u>2/7:</u> 27.1			_				
5. 3/39.033       1/36.123       5/49.515       4/38.259       2/38.789         10/7:09.8       12/7:21.0       10/7:31.3       10/7:20.7       12/7:33.0         6. 3/41.096       1/37.733       5/212.649       4/43.194       2/41.584         10/7:06.7       12/7:22.9       6/7:18.2       10/7:19.3       11/7:02.3         7. 3/40.284       1/39.218       4/40.322       2/34.303         10/7:03.2       12/7:26.9       10/7:14.1       12/7:33.6         8. 3/39.534       1/38.645       4/38.854       2/38.652         11/7:41.7       12/7:29.0       10/7:08.4       12/7:34.9         9. 3/44.334       1/34.521       4/39.479       2/41.015         10/7:02.4       12/7:25.1       10/7:04.7       11/7:00.8         10. 3/44.970       1/35.695       4/44.619       2/38.398         10/7:05.1       12/7:23.4       10/7:06.8       11/7:00.9         11.       1/36.728       2/42.786	/38.815	1/37.576	4/37.731	5/46.895	2/	38.168							
10/7:09.8       12/7:21.0       10/7:31.3       10/7:20.7       12/7:33.0         6. 3/41.096       1/37.733       5/212.649       4/43.194       2/41.584         10/7:06.7       12/7:22.9       6/7:18.2       10/7:19.3       11/7:02.3         7. 3/40.284       1/39.218       4/40.322       2/34.303         10/7:03.2       12/7:26.9       10/7:14.1       12/7:33.6         8. 3/39.534       1/38.645       4/38.854       2/38.652         11/7:41.7       12/7:29.0       10/7:08.4       12/7:34.9         9. 3/44.334       1/34.521       4/39.479       2/41.015         10/7:02.4       12/7:25.1       10/7:04.7       11/7:00.8         10. 3/44.970       1/35.695       4/44.619       2/38.398         10/7:05.1       12/7:23.4       10/7:06.8       11/7:00.9         11.       1/36.728       2/42.786	0/7:19.7	12/7:22.9	10/7:20.3	10/7:35.3	12	2/7:29.9			_				
6. 3/41.096	/39.033	1/36.123	5/49.515	4/38.259	2/	38.789							
10/7:06.7       12/7:22.9       6/7:18.2       10/7:19.3       11/7:02.3         7. 3/40.284       1/39.218       4/40.322       2/34.303         10/7:03.2       12/7:26.9       10/7:14.1       12/7:33.6         8. 3/39.534       1/38.645       4/38.854       2/38.652         11/7:41.7       12/7:29.0       10/7:08.4       12/7:34.9         9. 3/44.334       1/34.521       4/39.479       2/41.015         10/7:02.4       12/7:25.1       10/7:04.7       11/7:00.8         10. 3/44.970       1/35.695       4/44.619       2/38.398         10/7:05.1       12/7:23.4       10/7:06.8       11/7:00.9         11.       1/36.728       2/42.786	0/7:09.8	12/7:21.0	10/7:31.3	10/7:20.7	12	2/7:33.0			_				
7. 3/40.284 1/39.218 4/40.322 2/34.303 10/7:03.2 12/7:26.9 10/7:14.1 12/7:33.6 8. 3/39.534 1/38.645 4/38.854 2/38.652 11/7:41.7 12/7:29.0 10/7:08.4 12/7:34.9 9. 3/44.334 1/34.521 4/39.479 2/41.015 10/7:02.4 12/7:25.1 10/7:04.7 11/7:00.8 10. 3/44.970 1/35.695 4/44.619 2/38.398 10/7:05.1 12/7:23.4 10/7:06.8 11/7:00.9 11. 1/36.728 2/42.786	/41.096	1/37.733	5/212.649	4/43.194	2/-	41.584							
10/7:03.2     12/7:26.9     10/7:14.1     12/7:33.6       8. 3/39.534     1/38.645     4/38.854     2/38.652       11/7:41.7     12/7:29.0     10/7:08.4     12/7:34.9       9. 3/44.334     1/34.521     4/39.479     2/41.015       10/7:02.4     12/7:25.1     10/7:04.7     11/7:00.8       10. 3/44.970     1/35.695     4/44.619     2/38.398       10/7:05.1     12/7:23.4     10/7:06.8     11/7:00.9       11.     1/36.728     2/42.786	0/7:06.7	12 <u>/7:2</u> 2.9	6 <u>/7:1</u> 8.2	10/7:19.3	11	/7:02.3			_				
8. 3/39.534	40.284	1/39.218		4/40.322	2/	34.303							
11/7:41.7     12/7:29.0     10/7:08.4     12/7:34.9       9. 3/44.334     1/34.521     4/39.479     2/41.015       10/7:02.4     12/7:25.1     10/7:04.7     11/7:00.8       10. 3/44.970     1/35.695     4/44.619     2/38.398       10/7:05.1     12/7:23.4     10/7:06.8     11/7:00.9       11.     1/36.728     2/42.786	0/7:03.2	12 <u>/7:2</u> 6.9		10 <u>/7:1</u> 4.1	12	<u>2/7:</u> 33.6			_				
9. 3/44.334	/39.534	1/38.645		4/38.854	2/	38.652							
10/7:02.4     12/7:25.1     10/7:04.7     11/7:00.8       10. 3/44.970     1/35.695     4/44.619     2/38.398       10/7:05.1     12/7:23.4     10/7:06.8     11/7:00.9       11.     1/36.728     2/42.786	<u>1/7:</u> 41.7	12/7:29.0		10/7:08.4	12	<u>2/7:</u> 34.9			_				
10. 3/44.970     1/35.695     4/44.619     2/38.398       10/7:05.1     12/7:23.4     10/7:06.8     11/7:00.9       11.     1/36.728     2/42.786	44.334	1/34.521		4/39.479	2/-	41.015							
10/7:05.1 12/7:23.4 10/7:06.8 11/7:00.9	0/7:02.4	12 <u>/7:2</u> 5.1		10/7:04.7	11	/7:00.8			_				
11. 1/36.728 2/42.786	44.970	1/35.695		4/44.619	2/	38.398							
	0/7:05.1	12 <u>/7:2</u> 3.4		10 <u>/7:0</u> 6.8	11	<u>/7:</u> 00.9			_				
12/7:23 2 11/7:05 5		1/36.728			2/-	42.786							
177.00.0	_	12/7:23.2			11	<u>/7:</u> 05.5			_	_			

## Electric Buggy Mikes Outdoor Track

Scoring and Timing by www.RCScoringPro.com Top Qualifiers (Best Laps/Time)

Driver	Qual# Laps	Race Time	Round	Race	Pos in Race	Fast Lap	<u>Semi</u>
Sublette, James	12	7:20.206	2	2	1	34.356	
Higgins, Cole	12	7:30.901	2	2	2	33.814	
Meyer, Heinz	11	7:20.639	2	2	3	36.698	
Rose, Michael	11	7:23.345	2	2	4	36.223	
Bradley, Mike	10	7:05.149	3	2	3	38.815	