13.5 RUBBER SERIES

5/11.389

29/6:06.9

5/11.483

29/6:05.3

5/11.715

29/6:04.1

5/15.076

29/6:07.3

5/12.978

29/6:07.7

6/14.838

29/6:10.2

6/16.249

28/6:01.1

6/11.415

29/6:12.4

20 2/12.070 31/6:04.2

21 2/11.776

22 2/11.813 31/6:04.3

23 2/12.048 31/6:04.7

24 2/11.949 _31/6:05.0

25 2/11.497

26 2/11.893

27 2/12.469

31/6:04.6

31/6:04.8

31/6:05.6

31/6:04.2

1/12.128

31/6:02.4

1/11.532

31/6:02.2

1/11.508

31/6:01.9

1/11.578

31/6:01.8

1/11.693

31/6:01.8

1/11.492

31/6:01.6

1/11.529

31/6:01.4

1/11.829

31/6:01.6

3/11.677

30/6:04.1

3/11.760

30/6:03.5

3/12.393

30/6:03.9

3/11.740

30/6:03.4

3/11.873

30/6:03.1

3/12.413

30/6:03.5

3/14.990

30/6:06.8

3/12.720

30/6:07.3

4/11.872

30/6:04.9

4/11.702

30/6:04.3

4/12.495

30/6:04.7

4/16.656

30/6:10.6

4/12.328

30/6:10.6

4/11.276

30/6:09.3

4/11.521

30/6:08.4

4/13.833

30/6:10.1

6/11.950

28/6:01.0

6/12.293

28/6:00.2

6/12.224

29/6:12.2

6/11.773

29/6:10.9

6/11.834

29/6:09.7

5/12.201

29/6:09.1

5/13.214 29/6:09.6

5/12.276

29/6:09.1

CORRC Carpet Track

Timing and Scoring by www.RCScoringPro.com

Round#

Race#

2/22/2009 2:22:55 PM

Driver Name				Pos	Laps	Race Time	Fast Lap	Behind	Qualific	er#	1596
		Scrimo, Arthur	4	1	31	6:01.543	11.278		3	3	
		Hiller, Jim	1	2	31	6:09.220	11.394	7.677	2	2	
		Donovan, Mike	5	3	30	6:05.712	11.457		5	5	
		Starnes, Mike	6	4	29	6:03.761	11.276		6		
	_	Doerr, Chris	7	5	29	6:08.391	11.531	4.630	7		
Pe		droza, Frederico	2	6	29	6:16.477	11.185	12.716	4		
		Rossi, Steve	3	7	13	2:24.187	10.828	F	ı Round#	2	Race #
1	2	3	4		5	6	7	8	ισαι ια π	9	10
1 5/12.021 _30/6:00.5	3/11.640 31/6:00.8	1/11.307	4/11.812 31/6:06.1	7. 2	/13.602 7/6:07.1	2/11.442 32/6:06.0	6/12.320 30/6:09.6				10
2 4/11.407 _31/6:03.1	7/14.543 28/6:06.5		3/11.561 31/6:02.2	6. 28	/12.294 8/6:02.5	2/11.600 32/6:08.6	5/12.046 30/6:05.5				
3 2/11.566 _31/6:01.5	5/11.569 29/6:04.9	1/10.831 33/6:03.3	3/11.629 31/6:01.6	7.	/13.067 8/6:03.6	4/13.221 30/6:02.5	6/13.563 29/6:06.6				
4 3/11.632 _31/6:01.3	5/11.417 30/6:08.7	1/10.828 33/6:01.8	2/11.278 32/6:10.2		/13.000 8/6:03.7	4/11.526 31/6:10.3	6/13.355 29/6:11.7				
5 3/11.409 _32/6:11.4	5/11.185 30/6:02.1	1/11.219 33/6:03.5	2/11.688 32/6:11.0	7. 2.	/11.907 9/6:10.4	4/11.458 31/6:07.3	6/11.920 29/6:06.5				
6 3/11.632 _32/6:11.5	5/11.582 31/6:11.6		2/11.470 32/6:10.3		/11.607 9/6:04.8	4/11.472 31/6:05.3	6/12.052 29/6:03.7				
7 3/11.701 _31/6:00.3	7/15.560 29/6:02.5	1/11.116 2 33/6:03.5	2/11.472 32/6:09.8	6. 29	/11.966 9/6:02.2	4/15.263 30/6:08.4	5/11.531 30/6:11.9				
8 3/11.619 _31/6:00.3	4/11.238 30/6:10.2		2/11.613 32/6:10.0		/12.141 9/6:00.9	7/17.096 28/6:00.7	5/12.358 30/6:11.8				
9 2/11.534 _31/6:00.0	4/11.268 30/6:06.6		3/12.502 31/6:01.7		/11.512 0/6:10.3	7/11.862 29/6:10.3	6/12.233 30/6:11.2				
) 2/11.394 _32/6:10.9	6/16.217 29/6:06.0	1/10.981 33/6:03.7	3/11.471 31/6:01.1	4, 30	/12.543 0/6:10.9	7/11.455 29/6:06.5	5/12.961 29/6:00.5				
1 3/12.528 _31/6:01.9	5/11.346 29/6:02.6		2/11.682 31/6:01.2	4, 30	/11.808 0/6:09.4	6/11.368 29/6:03.1	7/19.925 28/6:07.2				
2 2/11.845 _31/6:02.4	6/14.257 29/6:06.8		3/12.195 31/6:02.6		/11.800 0/6:08.1	5/11.396 29/6:00.4	7/12.140 28/6:04.9				
3 3/11.622 _31/6:02.2	6/12.245 29/6:06.0	1/11.950 33/6:06.0	2/11.403 31/6:01.9	30	/12.189 0/6:07.9	5/11.469 30/6:10.6	7/12.730 28/6:04.2				
4 1/11.675 _31/6:02.2	5/15.038 29/6:10.9	;	2/11.828 31/6:02.2	3.	/11.749 0/6:06.8	4/11.951 30/6:09.8	6/15.264 28/6:08.8				
5 2/11.520 _31/6:01.8	5/11.655 29/6:08.8		1/11.424 31/6:01.7		/12.667 0/6:07.6	4/11.597 30/6:08.3	6/12.097 28/6:06.8				
6 2/11.799 31/6:02.1	5/11.312 29/6:06.2		1/11.615 31/6:01.6	3, 3	/11.663 0/6:06.6	4/11.555 30/6:06.9	6/12.400 28/6:05.5				
7 2/12.023 _31/6:02.7	5/15.848 29/6:11.7	;	1/11.703 31/6:01.6	3, 3	/12.054 0/6:06.2	4/12.102 30/6:06.7	6/11.962 28/6:03.7				
8 2/11.694 _31/6:02.7	5/12.106 29/6:10.6		1/11.670 31/6:01.7	30	/11.799 0/6:05.6	4/11.920 30/6:06.2	6/12.052 28/6:02.3				
9 2/12.309 _31/6:03.7	5/11.642 29/6:08.8	;	1/11.691 31/6:01.7	3, 3(/11.693 0/6:04.8	4/11.695 30/6:05.4	6/13.048 28/6:02.4				
							_				

							Round#	2	Race # 7
1	2	3	4	5	6	7	8	9	10
28 2/12.027 31/6:05.8	6/12.080 29/6:11.7		1/11.558 31/6:01.5	3/12.058 30/6:07.1	4/18.790 29/6:04.4	5/12.084 29/6:08.5			
29 2/12.011 _31/6:06.0	6/17.586 28/6:03.4		1/11.774 31/6:01.6	3/11.457 30/6:06.3	4/11.840 29/6:03.7	5/12.585 29/6:08.3			
30 2/12.292 31/6:06.6			1/11.755 31/6:01.7	3/11.570 30/6:05.7					
31 2/14.445			1/11.460						