



Tom Nehl Classic XXXII

Buccaneer Region SCCA - Roebling Road Raceway OFFICIAL RACE RESULTS



March 7, 2010

Race Group 6

Number of starters: 19

Fastest lap: Car # 07 – Jacek Mucha

Race Length: 46.46 miles (23 laps)

Sanction# 10-N-911-P

Classes: FA FC FE FM

Number of Finishers: 18

Lap Time: 1:01.982

O/A Average speed: 114.011 MPH

Track Length: 2.02 miles

Margin of victory: 13.662 sec

Lap Speed: 117.324 MPH

Pos	PIC	No.	Class	Name	Laps	Best Time	Region	Member #	Hometown	Make/Model
1	1	28	FA	Jason Byers	23	1:02.108	083	219752	Livonia MI	Ralt RT41
2	2	07*	FA	Jacek Mucha	23	1:01.982	003	171	Laval QC	JMS 014
3	3	42	FA	Richard Ross	23	1:03.169	061	271636	Charlotte NC	Swift DB4
4	4	48	FA	Georges Forgeois	23	1:03.683	023	349313	New York NY	Ralt RT41
5	5	60	FA	Lewis Cooper Jr	23	1:03.609	083	129198	Grosse Pointe MI	Swift 014 FA
6	6	3	FA	Doug Campbell	23	1:04.407	035	388835	Niles MI	Swift 014
7	7	69	FA	Jim Dixon	22	1:05.685	034	280335	Savannah GA	Mazda Promazda
8	1	46	FC	Keith Roberts	22	1:06.702	003	238508	Lagrange GA	Van Diemen RF-99
9	8	16	FA	William Goldkind	22	1:05.654	083	172121	Holbrook NY	Ralt Toyota
10	2	45	FC	Chuck Moran	22	1:07.837	063	11434	Oakton VA	Crossle 71F
11	1	73	FE	Paul Schneider	21	1:09.245	061	178800	Charlotte NC	SCCA FE
12	1	53	FM	Douglas Peterson	21	1:09.450	034	249652	Rochester Hills MI	Star Mazda
13	2	25	FM	Curt Harrelson	21	1:10.089	001	362011	Owens Cross Roads AL	Mazda Star
14	2	4	FE	Christopher Eveland	21	1:11.173	034	336750	Jacksonville FL	Van Diemen FSCCA
15	3	13	FE	Andrew Cross Jr	20	1:11.805	068	384907	Jonesborough TN	Van Diemen
16	3	70	FM	Sam Lockwood	20	1:11.218	003	220240	Cumming GA	Star Mazda
17	4	31	FM	Brock Baldwin	20	1:11.905	034	400588	Hilton Head Island SC	Star Mazda
18	5	2	FM	David Obenauer	20	1:13.252	003	289096	Villa Rica GA	Star Mazda FM
DNF		24	FA	Lee Brahin	8	1:04.363	084	267024	Philadelphia PA	Ralt RT41

* Car # 07, Jacek Mucha, set a new track record for FA at 1:01.982

Results by AMB-it hardware and Track Timing Orbits 4 software

D. Williams
Chief of Timing and Scoring