



2010 Jim Stark Memorial

Buccaneer Region SCCA - Roebing Road Raceway OFFICIAL RACE RESULTS



April 25, 2010

Race Group 6

Number of starters: 18

Fastest lap: Car # 77 – Dennis Alex Gaines

Race Length: 34.34 miles (17 laps)

Sanction# 10-R-997-S

Classes: SM SSB SSC T3

Number of Finishers: 18

Lap Time: 1:24.697

O/A Average speed: 85.216 MPH

Track Length: 2.02 miles

Margin of victory: 12.168

Lap Speed: 85.859 MPH

Pos	PIC	No.	Class	Name	Laps	Best Time	Region	Member #	Hometown	Make/Model
1	1	77	SM	Dennis Alex Gaines	17	1:24.697	061	376194	Hickory NC	Mazda Miata
2	2	98	SM	Rickey Thompson	17	1:25.353	055	211725	Goldsboro NC	Mazda Miata
3	3	47	SM	Dennis Bize	17	1:24.791	011	402262	New York NY	Mazda Miata
4	4	31	SM	Roger Burdette	17	1:25.381	034	414390	Guyton GA	Mazda Miata
5	5	00	SM	Craig Heyl	17	1:25.377	003	342709	Decatur GA	Mazda Miata
6	6	90	SM	Steve Bertok	17	1:25.732	079	285780	West Columbia SC	Mazda Miata
7	7	9	SM	Giuseppe Evola	17	1:26.000	079	375894	Bluffton SC	Mazda Miata
8	8	63	SM	Skip Brock	17	1:26.207	001	378893	Birmingham AL	Mazda Miata
9	1	81	SSB	Stan Winokur	17	1:26.579	011	217394	Singer Island FL	Mazda Miata
10	9	87	SM	Andrew Anderson	17	1:27.039	034	388155	Bamberg SC	Mazda Miata
11	10	02	SM	William Logan	17	1:27.271	055	342712	Wilmington NC	Mazda Miata
12	11	46	SM	Peter Bogart	17	1:28.018	034	321598	Bluffton SC	Mazda Miata
13	12	36	SM	Terry Whitlock	17	1:28.179	034	42242	Hilton Head Island SC	Mazda Miata
14	13	1	SM	John Limbach	17	1:28.563	034	265920	Saint Simons Island GA	Mazda Miata
15	14	89	SM	Chip Bailey	17	1:26.350	034	186972	Bluffton SC	Mazda Miata
16	15	09	SM	Mark Cash	16	1:30.631	003	373379	Kennesaw GA	Mazda Miata
17	16	50	SM	Grant MacDonald	16	1:30.189	055	367496	Greensboro NC	Mazda Miata
18	17	33	SM	Ken Hughes	15	1:35.134	003	381202	Waleska GA	Mazda Miata
DNS		03	SM	Michael Moulton			055	367754	Wilmington NC	Mazda Miata
DNS		67	SM	S. John Lakanen			034	392548	Columbus MS	Mazda Miata

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

D. Williams
Chief of Timing and Scoring