



2017 Jim Stark Memorial

Buccaneer Region SCCA - Roebing Road Raceway
OFFICIAL RACE RESULTS – SARRC



April 22, 2017

Race Group 6

Number of starters: 13

Fastest lap: Car # 03 – Randy Walker

Race Length: 34.34 miles (17 laps), Total time 23:35.258

Sanction# 17-R-4750-S

Classes: ASR GT1 GT2 GT3 AS SPO GTA T1 T2 ITO

Number of Finishers: 13

Lap Time: 1:16.215

O/A Average speed: 92.664 MPH

Margin of victory: 0.529

Lap Speed: 95.414 MPH

Track Length: 2.02 miles

Pos	PIC	No.	Class	Name	Laps	Best Time	Region	Member #	Hometown	Make/Model	Sponsor
1	1	03	GTA	Randy Walker	17	1:16.215	074	279197	Lexington KY	Chevrolet Camaro	Walker Properties
2	2	08	GTA	Mickey Carter	17	1:17.612	034	456258	Savannah GA	Chevrolet Monte Carlo	Carter Racing
3	3	34	GTA	Vernon Smith	17	1:18.337	083	446871	Naples FL	Chevrolet Monte Carlo	White Rose Engineering
4	4	57	GTA	Allan Kosloski	17	1:20.304	003	493939	Woodstock GA	Chevrolet Monte Carlo	O'Brien Express
5	1	31	AS	Dainton Brooks	16	1:21.979	003	240779_1	Riverdale GA	Ford MUSTANG COBRA	GEORGIA CONTROL CENTER AN
6	1	3	ASR	Jack Dunn	16	1:21.164	083	349273	Natchez MS	Shelby CanAm	
7	1	52	T1	Albert Bozeman	16	1:21.999	034	472109	Guyton GA	Ford Mustang Cobra R	Pooler Tire and Auto
8	1	27	GT3	William Davis	16	1:22.769	061	3852	Salisbury NC	Pontiac Sunfire	
9	1	75	SPO	F Wayne Cabaniss	16	1:25.226	079	231188	Chapin SC	Chevrolet Corvette	None
10	2	74	GT3	John Maddox	15	1:27.230	083	452325	Jacksonville FL	Porsche 911	Troysport
11	5	49	GTA	Thomas Vlasak	15	1:27.570	034	16965	Tallahassee FL	Chevrolet Monte Carlo	Social Security
12	2	44	AS	Charles Branks	9	1:24.656	079	375705	Charleston SC	Chevrolet Camaro	Branks General Contractors
13	2	86	SPO	Mark Davis	3	1:19.844	079	309984	Lexington SC	Chevrolet Camaro	
DNS		162	SPO	Chris Gomer			003	493079	Flowery Branch GA	Chevrolet Pro Cup	Restorative Solutions Inc.
DNS		19	AS	Lynn Broglin			061	76324	Gastonia NC	Ford Mustang	Rusty Acres Automotive

Results by MyLaps hardware and Orbits 4 SP5 HF1 software

D. Williams, Chief of Timing and Scoring