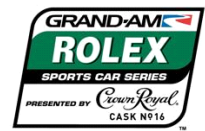


# GRAND-AM Rolex Series

## Team Laps Led



Pos Index Car Class Team Total DIS HOM BAR VIR LRK WGI MOH DIS2 NJ WG3 MON SLK

### DP

1	0.378	01	DP	Chip Ganassi Racing with Felix Sabates	722	146	48	69	75		121	64	40	55	69	35
2	0.170	9	DP	Action Express Racing	325	316	1			8						
3	0.093	10	DP	SunTrust Racing	178	7		15		95	12		13	5	29	2
4	0.073	02	DP	Chip Ganassi Racing with Felix Sabates	139	139										
5	0.060	59	DP	Brumos Racing	115	41	71	2	1							
6	0.058	99	DP	GAINSCO/ Bob Stallings Racing	111	5	6		1	1	58			14	1	25
7	0.048	6	DP	Michael Shank Racing	92	43						14	12	23		
8	0.032	61	DP	Aim Autosport	61			16	7	20				18		
9	0.026	75	DP	Krohn Racing	50	30				20						
10	0.019	90	DP	Spirit of Daytona Racing	36					30		3	3			
11	0.015	8	DP	Starworks Motorsport	28		1	6				8	13			
12	0.010	7	DP	Starworks Motorsport	20	2						18				
13	0.007	95	DP	Level 5 Motorsports	13	11	2									
14	0.005	77	DP	Doran Racing	9	8							1			
15	0.003	60	DP	Michael Shank Racing	6	4							1	1		
16	0.002	2	DP	Beyer Racing	3	3										

### Totals

1908 755 129 108 84 174 191 107 83 116 99 62

### GT

1	0.217	70	GT	SpeedSource	391	145	71	35	1		23		14	19	82	1
2	0.154	57	GT	Stevenson Motorsports	278	217					17		17	12	2	13
3	0.087	07	GT	Banner Racing	157		31	14	1	34	9	32		31		5
4	0.081	71	GT	TRG	146	146										
5	0.080	68	GT	SpeedSource	145			5		121	2	9		4	4	
6	0.063	66	GT	TRG	114	29			26		35		24			
7	0.062	67	GT	TRG	112	112										
8	0.047	30	GT	Racers Edge Motorsports	85	2		14	50	12	6	1				
9	0.043	94	GT	Turner Motorsport	78	10	4					46	18			
10	0.042	69	GT	SpeedSource	76	6	15	35	2			6		12		
11	0.033	41	GT	Dempsey Racing	60						49	7			4	
12	0.033	97	GT	Stevenson Motorsports	59									33		26
13	0.026	44	GT	Magnus Racing	47						38					9
14	0.018	23	GT	Alex Job Racing	33	33										
15	0.004	31	GT	Marsh Racing	7											7
	0.004	32	GT	Corsa Team PR1	7	7										
16	0.003	28	GT	LG Motorsports	6								6			
17	0.002	40	GT	Dempsey Racing	3							3				

### Totals

1804 707 121 103 80 167 179 104 79 111 92 61