

FINAL RESULTS FOR - Race # 7- FC FF  
 Indy Grand Prix on July 3 2005  
 Indianapolis Region  
 Sanction # 05-NS-32-S

processing by MONITOR Systems as licensed to: INDIANAPOLIS REGION SCCA  
 Indianapolis Raceway Park - Length of Track: 2.5 Miles 15:59:18 07-03-2005  
 Number of starters: 15 Number of Finishers: 13

OA	CL	CAR	PLACE	#	CLASS	DRIVER	HOMETOWN	ST	REGION	L	YR	CAR	MEMBERSHIP	LAPS	RACE
													NUMBER	COMP	FAST-TIME
1	T1	67	FC			Dave Weitzenhof	Bath	OH	NeOh	N	95	Citation	17392	18	1:29.880
2	T2	81	FC			Mark Defer	Streetsboro	OH	NeOh	N	99	VanDieman	95422	18	1:31.223
3	T3	18	FC			Mark Dickens	Ortonville	MI	Det	N	04	VD	190094	18	1:33.459
4	T4	34	FC			Tim Flock	Mooresville	IN	Indy	N		Van DiemenRF95	306766	18	1:34.253
5	T5	21	FC			Carlos Franca	Ortonville	MI	Det	N	99	VanDiemen	223775	17	1:34.912
6	T1	17	FF			John LaRue	Muncie	IN	Indy	N		Citation	213846	17	1:35.973
7	6	26	FC			Michael Parrillo	Oak Brook	IL	Chi	N	02	VanDiemen	250195	17	1:37.290
8	T2	91	FF			Mark Davison	Oakland	MI	Det	N		Swift	24571	17	1:37.458
9	T3	20	FF			Russell Ruedisueli	Rochester Hills	MI	Det	N		VanDiemen	117985	17	1:37.989
10	4	2	FF			Craig Jones	Zionsville	IN	Indy	N	98	VanDiemen	190569	17	1:40.662
11	7	28	FC			Rick Bolt	Ypsilanti	MI	Det	N	00	VanDiemen	192381	*15	1:34.237
12	8	27	FC			Phil Kingham	Dexter	MI	Det	N	00	VanDiemen	196239	*12	1:33.235
13	5	13	FF			Chuck Brewer	Loveland	OH	Cinc	N		Citation	41941	*10	1:35.893
DNF	19	FC				Gregory Gray	Carmel	IN	Indy	N	98	VanDiemen	348633	*0	No-Time
DNF	7	FC				Jim Victor	Davenport	IA	GtRv	N	05	VanDiemen	R164580	*0	No-Time

T Trophy

\*\* Better than the Existing Track Record

\* Not Running at the Finish

O/A Time of Race: 27 minutes 27.873 seconds  
 Length of Race: 45 Miles  
 Margin of Victory: 19.09 seconds 98.308 MPH Average Lap Speed  
 Fastest Race Lap: 01:29.880 by Dave Weitzenhof in car # 67

Chief T/S: Sue Young  
 Signed: \_\_\_\_\_

Time Posted

FC Margin of Victory: 19.09 seconds Average race speed: 98.308 MPH  
 FF Margin of Victory: 10.67 seconds Average race speed: 91.476 MPH

=====  
 LAP LEADER(S)  
 # 81 1- 3  
 # 67 4- 19