

2010 Sonoma Historic Automobile Races
Presented by General Racing, Ltd.
OFFICIAL RACE RESULTS

Date 06/04-06/2010

GROUP 5A

2010 Sonoma Historic Moptorsports Festival

Infineon Raceway

Track Length 2.52 Miles

Victory Margin 18.090

Race Length 30.240 Miles, Time of 22:41.237, Average MPH 79.974

5A

=====

POS	#	CLASS	DRIVER, HOMETOWN	SPONSOR
REG.	MAKE	#LAPS		
1	23	5A	Dave Vegher , Petaluma, CA	1966 Elva
Mk8	2000cc	12		
2	11	5A	Mike Blackie, Prescott, AZ	1964 Genie
MK10	5998cc	12		
3	41	5A	Greg Meyer, Los Altos, CA	1962 Dailu
MK2	5408cc	12		
4	16	5A	Edith Arrowsmith, Scottsdale, AZ	1964 Brabham
BT8	2000cc	12		
5	161	5A	Steve Schmidt, Newport Beach, CA	1963 Lotus
23B	1600cc	12		
6	73	5A	John Morton, El Segundo, CA	1964 Lotus
23 SR	1600cc	12		
7	146	5A	John Harden, Oklahoma City, OK	1963 Genie
MKVIII	5687cc	12		
8	14	5A	Robert S. Davis, San Francisco, CA	1963
Lotus 23	1600cc	12		
9	27	5A	Stephen Thein, San Diego, CA	1965 Elva
MK8	2000cc	12		
10	71	5A	Donald Stark, Trabuco Cyn., CA	1964 Lotus
23B	1600cc	12		
11	17	5A	Dean Meiling, Incline Village, NV	1963 Elva
MK7S	1598cc	12		
12	4	5A	Skip Quain, El Dorado Hills, CA	1962 Lotus
23B	1700cc	12		
13	8	5A	Fred Yeakel, Trabuco Canyon, CA	1964
Cheetah	6180cc	11		
14	3	* 5A	Dave Olson, Tiburon, CA	1964 Lotus
23C	1600cc	10		

15	108	*	5A Steve Young, San Mateo, cA	1962
Lotus	23		2000cc 10	
16	7		5A John Tulloch, Naperville, IL	1963 Lotus
23B			1600cc 10	
DNF	6	*	5A David Zurlinden, Carmel Valley, CA	1964 Merlyn
MK6A			1600cc 1	
DNF	88	*	5A Tom Claridge, Los Gatos, CA	1963 Bobsy
SR-3			2900cc 1	
DNS	51		5A Victor Avlia, Corona Del Mar, CA	1963 Brabham
BT-5			1600cc	
DNS	96		5A Jim Roth, Palos Verdes Estate	1962
Lotus	23		1600cc	

 CHIEF OF TIMING AND SCORING: Patty and Bill Dwyer

R&D

Engineering Timing and Scoring

Time Posted 4:10 PM

* NOT RUNNING AT FINISH

Number of starters : 18 Number of finishers : 16

LAP LEADER(S)

CAR# LAP to LAP

3 1 - 3

23 4 - 12

LEAD CHANGES 1 BETWEEN 2 CARS

Copyright 2010

by General Racing LTD

printed @

Time 16:24:41 Date 06-05-2010