



NASA NorCal Thunderhill Raceway 8/30-31

Sorted on Laps

Group C - INEX, PT, ST, SU, HC, AI/X, CMC, CMC2, FFR, GTS, Spec-Z

Thunderhill 5.000 miles

Group C - Sunday Race

8/31/2014 12:30 PM

Race started at 12:39:38

Pos	No.	Name	Class	Laps	Diff	Total Tm	Best Tm	Make - Model	Member
<b>American Iron</b>									
1	223	Shane Smith	American Iron	6		22:32.410	3:37.943	Ford Mustang Cobra	165786
<b>GTS1</b>									
1	20	Sunjay Dodani	GTS1	6		23:43.511	3:50.509		166505
<b>GTS2</b>									
1	64	Aristotle Balogh	GTS2	6		23:35.583	3:48.649	BMW Spec E30	163871
2	41	Natasha Balogh	GTS2	6	15.169	23:50.752	3:49.468	BMW SE30	166558
3	31	Team Edge Motorworks #	GTS2	6	15.355	23:50.938	3:51.421		166011
<b>GTS3</b>									
1	31	Team El Diablo Motorsport	GTS3	7		24:03.465	3:21.191	BMW M3	160743
2	188	Team Race for a Cure	GTS3	7	41.670	24:45.135	3:25.748	BMW 325i	165741
<b>Honda Chal 1</b>									
1	87	David Martel	Honda Chal 1	6		22:33.610	3:37.514	Honda Civic	115767
<b>Honda Chal 2</b>									
1	192	David Rowsey	Honda Chal 2	6		26:05.028		Honda Civic	114616
<b>Masters</b>									
1	64	Kirk Hall 14-0184	Masters	6		23:07.788	3:38.241	Chevrolet Coupe	144845
2	43	Dave Allen 14-0907	Masters	6	33.240	23:41.028	3:45.256	Ford sedan	131011
3	71	Thomas Woehrl 14-0150	Masters	5	1 Lap	21:15.912	3:57.714	Ford Sedan	125993
<b>Pro</b>									
1	8	Michael Hilliker	Pro	6		23:27.559	3:39.065	Other Monte Carlo	160998
2	17	James Laughlin 14-0180	Pro	6	26.827	23:54.386	3:45.659	Ford Coupe	112746
3	22	Lacie Price 14-0315	Pro		6 Laps	58.955		Ford Coupe	162156
<b>PTB</b>									
1	22	Brian Lock	PTB	7		25:05.755	3:29.503		110379
<b>PTD</b>									
1	77	Wilson Powell	PTD	6		22:44.275	3:40.867	Mazda Miata	126841
<b>PTE</b>									

Margin of Victory	Avg. Speed	Best Lap Tm	Best Speed	Best Lap by
33.919	93.235	3:06.195	96.673	16 - Team Davidson Racing

Timing & Scoring Team

Orbits

www.mylaps.com

Licensed to: NASA Norcal



NASA NorCal Thunderhill Raceway 8/30-31

Sorted on Laps

Group C - INEX, PT, ST, SU, HC, AI/X, CMC, CMC2, FFR, GTS, Spec-Z

Thunderhill 5.000 miles

Group C - Sunday Race

8/31/2014 12:30 PM

Race started at 12:39:38

Pos	No.	Name	Class	Laps	Diff	Total Tm	Best Tm	Make - Model	Member
1	4	Glen McCready	PTE	6		22:45.228	3:40.931	Mazda Miata	107038
2	186	Roy Fulmer IV	PTE	6	1:15.960	24:01.188	3:51.098	Mazda Spec Miata	166857
3	64	Team Brown/Heyer	PTE	6	1:17.155	24:02.383	3:52.272		155450

PTF

1	886	Bruce Gavitt	PTF	6		26:24.073	4:16.309	Toyota Celica ST-204	157395
---	-----	--------------	-----	---	--	-----------	----------	----------------------	--------

Semi-Pro

1	91	Dougie Braddock 14-023!	Semi-Pro	6		23:06.913	3:38.265	Chevy Coupe	162587
---	----	-------------------------	----------	---	--	-----------	----------	-------------	--------

Super Touring 2

1	4	David Standridge	Super Touring 2	7		25:03.798	3:27.807	Dodge Viper GTS	117009
2	15	Jeff Chandler	Super Touring 2	7	15.453	25:19.251	3:31.194		159769

Super Touring 3

1	10	Mario Lento	Super Touring 3	5		18:32.679	3:36.358	Mitsubishi Ralliart	111763
---	----	-------------	-----------------	---	--	-----------	----------	---------------------	--------

Super Unlimited

1	16	Team Davidson Racing	Super Unlimited	7		22:31.425	3:06.195		158911
2	17	Team Davidson Racing 1	Super Unlimited	7	33.919	23:05.344	3:12.287	BMW M20F	159118
3	70	Shannon Fry	Super Unlimited	7	2:22.774	24:54.199	3:26.962	Ford Fusion	114136
4	88	Tim Adolphson	Super Unlimited	2	5 Laps	6:48.290	3:17.233	Chevy Impala SS	165817

ThunderRoadster

1	2	Fred Hanks Jr 14-0291	ThunderRoadster	6		23:01.695	3:37.520	INEX Thunder Roadster	152703
2	7	Ron Borges 14-0546	ThunderRoadster	6	8.423	23:10.118	3:39.308	Thunder Roadster	132017
3	77	Tom Boyd 14-0446	ThunderRoadster	6	19.839	23:21.534	3:37.801	Thunder Roadster Classic	149216
4	38	Ralph Bush 14-0563	ThunderRoadster	6	1:50.064	24:51.759	3:54.883	Ferrari Thunder Roadster	134831

Margin of Victory	Avg. Speed	Best Lap Tm	Best Speed	Best Lap by
33.919	93.235	3:06.195	96.673	16 - Team Davidson Racing
Timing & Scoring Team				Orbits

www.mylaps.com

Licensed to: NASA Norcal