



NASA NorCal Thunderhill Raceway 8-29/30

Sorted on Laps

Group C - LEGENDS, TR, PT, ST, SU, HC, AIX, CMC, CMC2, FFR, GTS, SPEC-Z, SI, SpecE46 Thunderhill 3.000 miles

Group C - Saturday Race

8/29/2015 04:20 PM

Race started at 16:25:27

Pos	No.	Name	Class	Laps	Diff	Total Tm	Best Tm	Make - Model
GTS1								
1	2	Raymond Zanotto	GTS1	11		25:12.213	2:07.594	BMW 325i
2	31	Val Ryabov	GTS1	11	0.115	25:12.328	2:07.296	BMW 325is
GTS2								
1	48	Skip Rebozzi	GTS2	11		24:29.246	1:58.608	BMW E36
GTS4								
1	33	Ruben Ducheyne	GTS4	11		25:05.210	2:05.241	BMW M3
Honda Chal 2								
1	56	Thomas Pitre	Honda Chal 2	10		25:24.451	2:15.981	Acura Integra
Masters								
1	1	Robert Gayton 15-2427	Masters	11		25:09.101	2:05.668	ford coupe
2	5	Gary Wegener 15-2100	Masters	11	6.771	25:15.872	2:09.668	Ford Coupe
3	43	Dave Allen 15-2819	Masters	2	9 Laps	5:06.309	2:08.055	ford sedan
PTD								
1	12	J.D. Koos	PTD	11		25:08.616	2:05.363	BMW 325
2	332	Joseph Colicchio	PTD	11	1.360	25:09.976	2:05.866	Mazda TC Design Miata
3	29	Eduardo Li	PTD	10	1 Lap	26:00.173	2:23.600	Mazda MX-5 Miata
4	1	David Vodden	PTD	9	2 Laps	20:47.185	2:03.277	Mazda Miata
PTE								
1	77	Tommy Lo	PTE	11		25:10.760	2:07.135	Mazda Miata
2	64	Team Brown/Heyer	PTE	10	1 Lap	25:02.555	2:12.982	Mazda Miata
3	93	Geoff Velguth	PTE	10	1 Lap	25:31.831	2:15.702	Mazda Miata
4	28	Stephen Mc Henry	PTE	10	1 Lap	25:43.216	2:20.781	Miata
PTF								
1	3	Derek Ryan	PTF	10		25:20.791	2:15.740	Mazda Rx7
Spec E46								
1	333	Team TC Design Feat. Mark Drennan (SE4	Spec E46	11		24:33.167	2:00.700	BMW 330
2	91	Team BTM Motorwerks	Spec E46	11	3.365	24:36.532	2:01.687	BMW 330i
3	21	Deejay Riley	Spec E46	11	14.273	24:47.440	2:03.273	BMW 330ci
4	44	Eric Sidebotham	Spec E46	11	14.444	24:47.611	2:03.104	BMW e46

Margin of Victory	Avg. Speed	Best Lap Tm	Best Speed	Best Lap by
9.696	82.427	1:53.895	94.824	16 - Team Davidson Racing

Timing & Scoring Team	Orbits
-----------------------	--------

www.mylaps.com

Licensed to: NASA Norcal



NASA NorCal Thunderhill Raceway 8-29/30

Sorted on Laps

Group C - LEGENDS, TR, PT, ST, SU, HC, AIX, CMC, CMC2, FFR, GTS, SPEC-Z, SI, SpecE46 Thunderhill 3.000 miles

Group C - Saturday Race

8/29/2015 04:20 PM

Race started at 16:25:27

Pos	No.	Name	Class	Laps	Diff	Total Tm	Best Tm	Make - Model
5	97	Natasha Balogh	Spec E46	11	15.476	24:48.643	2:02.252	BMW E46
6	76	Shaun Webster	Spec E46	11	21.480	24:54.647	2:03.877	BMW 330i
7	2	Team MooreWood Racing	Spec E46	11	26.884	25:00.051	2:05.057	BMW 330Ci
8	223	Shane Smith	Spec E46	11	27.055	25:00.222	2:05.757	bmw spec e46
9	34	Anil Singh	Spec E46	11	31.373	25:04.540	2:05.008	BMW 330IC
10	65	David DePillo	Spec E46	3	8 Laps	6:56.045	2:08.868	BMW 330i

Not classified

DQ	66	Brett Strom	Spec E46	11	DQ	24:31.867	2:00.732	BMW 330i
----	----	-------------	----------	----	----	-----------	----------	----------

Super Touring 2

1	38	Chuck Mathews	Super Touring 2	11		24:43.443	1:54.516	Chevrolet Corvette
---	----	---------------	-----------------	----	--	-----------	----------	--------------------

Super Touring 3

1	11	Team Valkyrie Autosport 2	Super Touring 3	11		24:10.966	1:57.310	Nissan 350Z
2	0	Andrew Morton	Super Touring 3	11	2.891	24:13.857	1:57.213	BMW 325is
3	22	Giles Powell	Super Touring 3	11	36.311	24:47.277	2:04.192	Nissan 350Z
4	22	Team El Dorado Motorsports	Super Touring 3	11	52.545	25:03.511	2:06.233	Honda Prelude
5	17	Chu Tang	Super Touring 3	11	1:23.298	25:34.264	2:03.361	Honda S2000
6	87	David Martel	Super Touring 3	8	3 Laps	18:33.268	2:05.200	Honda Civic

Super Unlimited

1	16	Team Davidson Racing	Super Unlimited	11		24:01.270	1:53.895	Norma M20F BMW
2	2	Ken Kurtz	Super Unlimited	11	21.467	24:22.737	1:57.266	Pontiac Trans Am

ThunderRoadster

1	77	Tom Boyd 15-2594	ThunderRoadster	11		25:10.513	2:07.265	Thunder Roadster classic
2	76	Ralph Bush 15-2920	ThunderRoadster	10	1 Lap	25:08.839	2:11.186	INEX Thunder Roadster

Margin of Victory	Avg. Speed	Best Lap Tm	Best Speed	Best Lap by
9.696	82.427	1:53.895	94.824	16 - Team Davidson Racing

Timing & Scoring Team

Orbits

www.mylaps.com

Licensed to: NASA Norcal