

Lone Star Region
 06-RS-199-S
 March 12, 2006
 Start Time: 12:32 PM

Official Results Feature Race

Group 2 - FA FC FM CSR S2 FS FSCCA ASR

Po' Boy Sprints
 Texas World Speedway
 1.8 Miles
 17 Starters, 17 Finishers

Pos	CI	Car	Num	Class	Reg	Name	ID	Hometown	Car	Best		
										Time	Speed	Laps
1	1	41	FA	Tex	Keith Young	278356-01	Dallas TX	Star Mazda Pro Mazda 2005	1:05.047	99.620	27	
2	2	32	FA	Hous	David Mundy	280628	Sugarland TX	Elan Pro FM 2005	1:05.868	98.379	27	
3	1	19	FSCCA	Tex	Mark Marchbanks	332251	Arlington TX	Van Diemen F/SCCA 2005 *	1:08.095	95.161	27	
4	2	43	FSCCA	Tex	Robert Hill	345484	Plano TX	VanDiemen FSCCA 2004 *	1:07.670	95.759	27	
5	3	88	FSCCA	LnSt	Darius Miller	304732	Dallas TX	FSCCA 2004 *	1:08.578	94.491	26	
6	4	37	FSCCA	Alamo	Larry Hudler	331826	San Antonio TX	FSCCA 2003 *	1:08.471	94.639	26	
7	1	85	CSR	Almo	James Speightss	317705	San Antonio TX	Radical Prosport 2000	1:08.514	94.579	26	
8	1	99	FC	FC	Jose M Castellano	349931	McAllen TX	Van Diemen 1995	1:08.539	94.545	26	
9	2	11	FC	LnSt	Michael Renna	253247_1	Austin TX	Tatuus RC98 1998	1:09.309	93.494	26	
10	2	83	CSR	Hous	Ron Henriksen	NL 000015	Houston TX	CSR	1:09.968	92.614	26	
11	1	22	S2	Hous	Marvin Hodges	65894	Houston TX	Lola S2 1999 *	1:10.074	92.474	26	
12	3	61	CSR	Tex	Don Yount	353704	University Park TX	Radical Prosport 2002	1:09.271	93.546	25	
13	2	87	S2	Tex	James Dunnam	316681	Carrollton TX	Swift DB2 1987	1:12.529	89.344	25	
14	5	40	FSCCA	LnSt	James Garrett	364666	Austin TX	Van Diemen FSCCA 2004	1:12.540	89.330	25	
15	1	34	FM	Hous	Mark Olson	351291	Spring TX	Star Mazda 2001	1:09.761	92.889	21	
16	4	52	CSR	Tex	Phil Brosius	237637	Dallas TX	Van Diemen	1:20.660	80.337	21	
17	5	16	CSR	Hous	Charles Shears	257260	Houston TX	SRSCCAA 2004	1:10.892	91.407	14	
DNS		2	FC	Tex	Michael Johnson	334070	Denton TX	Van Diemen 1996	No Time			
DNS		6	FC	Tex	Randy Shook	296886	Argyle TX	Van Diemen RF93 1993	No Time			

Race Summary

* Indicates time faster than existing lap record

Cls	Car	Total Time	Speed	Miles	Margin (Secs)	Car	Best	Speed
FA	41	0:30:52.529	99.620	49.3	16.193	41	1:05.047	99.620
FC	99	0:31:20.646	94.545	49.3	2.792	99	1:08.539	94.545
FM	34	0:28:10.637	92.889	49.3	-	34	1:09.761	92.889
S2	22	0:31:43.226	92.474	46.4	1 Laps	22 *	1:10.074	92.474
CSR	85	0:31:08.526	94.579	43.5	26.352	85	1:08.514	94.579
FSSC	19	0:31:49.056	95.161	49.4	7.482	43	1:07.670	95.759



Kim Andersen, Chief of T&S

Posted: 1:20 PM