

SAN DIEGO REGION SOLO 2 CHAMPIONSHIP
 October 5, 2003
 Presented by the Datsun Competition Club of San Diego

Class Place	Number	Name	Club	Car	R1	R2	R3	Corrected Best	Points	Peak db
SS										
1T	146		SCAT	01 ZO6	65.638+3	62.893	61.136	61.136	100.00	
2T	73		DCCSD	03 ZO6	66.761	63.209	61.798	61.798	98.93	
3	426		SDAD	02 ZO6	66.968	63.945	63.654	63.654	96.04	
4	732			02 ZO6	66.061+1	64.248+1	64.223	64.223		
5	717			01 ZO6	67.217	65.531	66.433	65.531		92.7
6	353			01 ZO6	66.038	77.436+DNF	66.482	66.038		
7	22			02 ZO6	73.171+1	66.918	65.957+DNF	66.918		
8	42			02 ZO6	76.306	71.588	69.443	69.443		
9	945		SDAD	03 ZO6	74.374	72.607	70.419	70.419	86.82	
10	162			02 Corvette	96.500+1	72.832+1	71.720	71.720		
A Stock										
1T	686			01 M Coupe	62.254	63.036	62.340	62.254		
2T	92		DCCSD	96 Corvette	65.169	65.173	62.784	62.784	99.16	
3T	2		DCCSD	92 Corvette	65.033	63.995	63.098	63.098	98.66	
4	286		SCNAX	01 M Coup-e	63.302	65.653	64.204+1	63.302	98.34	
5	44		DCCSD	02 M3	64.352	0.000+DNF	63.789+DNF	64.352	96.74	
6	261			03 Evo	67.421+1	65.773	64.675	64.675		
7	292			03 Evo	64.128+1	69.993+DNF	64.193+DNF	66.128		
8	64		TART	96 Corvette	68.833	67.877	66.219	66.219	94.01	
9	149		DCCSD	03 Evo	70.439+DNF	64.987+1	65.363+DNF	66.987	92.93	
10	72		DCCSD	89 Corvette	67.166+1	66.924+2	67.927	67.927	91.65	
11	208			96 911	72.215+1	71.507	69.510	69.510		
12	484			96 911	DNW	DNW	DNW	DNW		
B Stock										
1T	690			03 S2000	88.561+1	66.205	65.165	65.165		
2	565		DCCSD	03 350Z	67.371	66.689	65.564	65.564	99.39	
3	264			00 S2000	66.732	69.005	69.061+DNF	66.732		91.9
4	799		SCNAX	02 S2000	73.664+DNF	72.583	82.663	72.583		
C Stock										
1T	234		DCCSD	00 Toyota MR2	72.135+2	63.771	63.176	63.176	100.00	
2T	31		DCCSD	99 Miata	65.002	64.147	63.662	63.662	99.24	
3T	115			99 Miata	72.737+DNF	70.172	66.634	66.634		
4	212		SCAT	02 Miata	67.905+2	67.018	69.142+DNF	67.018	94.27	
5	432		DCCSD	02 Toyota MR2	70.271	67.959	67.656	67.656	93.38	
6	583		SDAD	95 Miata	74.736	70.554	68.659	68.659	92.01	
7	445			94 Miata	72.094	69.331+1	69.668	69.668		
8	119			97 Miata	73.217+DNF	69.882+1	69.994	69.994		
9	70		DCCSD	01 Miata	77.166	73.458	72.368+DNF	73.458	86.00	
10	511			94 Miata	79.116	74.656	83.105+1	74.656		
11	441			94 Miata	78.720	74.913	73.766+2	74.913		
12	696			97 Miata	78.803	76.166	75.482	75.482		
D Stock										
1T	49		DCCSD	02 SER V	66.335	65.514	65.457+3	65.514	100.00	
2T	822		DCCSD	01 Integra R	67.632	76.417	66.254	66.254	98.88	
3	572		SCNAX	98 Integra R	69.987	66.790	67.097	66.790	98.09	
4	902		TART	02 WRX	DNF	66.980	72.288+DNF	66.980	97.81	
5	101		SDAD	02 WRX	69.088+DNF	67.130		67.130	97.59	
6	341			02 WRX	69.302+1	67.997	72.086+1	67.997		
7	308		DCCSD	02 WRX	68.916	71.712		68.916	95.06	
8	489				70.846	69.226	72.691	69.226		
9	220		SCNAX	03 G35	71.029+1	76.796	71.503	71.503	91.62	

EXCEPT FOR THE CORRECTED/BEST COLUMN,
 ALL TIMES ARE SCRATCH!

<i>E Stock</i>								
1T	688	DCCSD	90 Miata	67.956	65.029	66.487+DNF	65.029	100.00
2T	307	DCCSD	91 Toyota MR2	66.035+1	65.816	65.528	65.528	99.24
3T	388	SCNAX	92 Toyota MR2	66.722	65.552	65.157+1	65.552	99.20
4	91	DCCSD	90 Miata	68.362	67.323	65.607	65.607	99.12
5	79	DCCSD	90 Miata	67.704	66.857	66.014	66.014	98.51
6	190	DCCSD	90 Miata	68.644	66.807	66.128	66.128	98.34
7	11	SCAT	90 Miata	70.709	68.519	68.556	68.519	94.91
8	965	SCNAX	91 Toyota MR2	66.090+3	63.840+3	62.978+4	69.840	93.11
9	124	SCAT	93 Miata	DNF	73.085	71.161	71.161	91.38
10	244		90 Miata	72.449+DNF	73.766+DNF	72.438	72.438	
11	250		88 Pontiac Fiero	75.178	75.577	73.505	73.505	
12	144		90 Miata	87.568	78.830	77.036	77.036	
13	118		91 Toyota MR2	83.237	78.949	98.229+DNF	78.949	
<i>F Stock</i>								
1	199	DCCSD	01 Mustang	DNF	76.530	75.099	75.099	100.00
2	667		90 Firebird	85.477	76.202+2	75.390+DNF	80.202	
<i>G Stock</i>								
1T	322		03 MINI S	67.439	65.521	64.624	64.624	
2T	83	SCAT	91 Integra	66.333	65.500	64.767	64.767	99.78
3	66	SDAD	85 CRX	68.928	66.461	65.894	65.894	98.07
4	355		03 MINI S	69.197	67.879	65.905+DNF	67.879	
5	193		96 Integra	83.628+1	68.994	68.044	68.044	
6	335		03 Alero	70.239	69.265+1	73.376+1	70.239	
<i>H Stock</i>								
1T	231	SCNAX	03 MINI	70.228	68.155	66.849	66.849	100.00
2	176	DCCSD	98 Sentra	69.907	68.923	67.153	67.153	99.55
3	889		03 Protege5	74.385	80.392	73.110	73.110	
4	650			84.186	80.418+DNF	81.620+DNF	84.186	
5	265		03 Protege5	DNF	DNF	DNF	DNF	
<i>ASP</i>								
1T	249	DCCSD	02 GT2	58.504	58.016	58.946	58.016	100.00
2	6	DCCSD	02 Viper	60.130	59.442+1	59.141	59.141	98.10
3	227	DCCSD	89 Civic Si	63.682+2	63.048	61.945+2	63.048	92.02
4	334		97 Viper	73.264	69.298	65.000+DNF	69.298	91.2
<i>BSP</i>								
1T	33	DCCSD	89 Corvette	61.393	59.463+1	60.039+1	61.393	100.00
2T	63	TART	89 Corvette	DSQN	63.165+2	59.782+1	61.782	99.37
3	985		99 M3	68.348	67.122	65.607	65.607	93.8
4	157	TART	93 Corvette	65.108+1	64.469+DNF	DNF	67.108	91.48
5	550		55 Porsche	73.016	81.773+DNF	70.646	70.646	
6	228		86 Mustang	76.134	72.305	70.694	70.694	
7	224		84 Corvette	90.926	76.969	75.128	75.128	
<i>BSPL</i>								
1T	133		89 Corvette	61.431	60.315	60.125	60.125	93.0
<i>GSP</i>								
1T	357		82 RX7	73.111	65.561+1	63.940	63.940	
2	391	DCCSD	84 CRX	70.598	67.125	66.252+1	67.125	95.26
3	440		94 Miata	81.298	72.164	70.912	70.912	91.2
<i>DSP</i>								
1	795		01 Golf	72.101	72.122	71.661	71.661	

EXCEPT FOR THE CORRECTED/BEST COLUMN,
ALL TIMES ARE SCRATCH!

<i>ESP</i>									
1T	100	DCCSD	02 Z28	62.342+2	61.411	63.008+1	61.411	100.00	90.4
2T	428	SCNAX	00 Mustang	69.065+DNF	66.667	65.944	65.944	93.13	
3T	925		02 WRX	68.030	68.134+DNF	69.415	68.03		
4T	665	SCNAX	02 WRX	68.329	68.089	71.072	68.089	90.19	
5	420		00 Mustang	71.910+DNF	70.656+1	68.815	68.815		
6	833		02 WRX	68.647+1	68.985	69.963	68.985		
7	947		03 Mustang	83.385+DNF	77.983+DNF	71.900	71.900		
8	607		91 300ZX	73.347	70.169+1	73.583	72.169		
9	205		00 Mustang	87.219	74.470	72.403	72.403		
10	219		02 Camaro	72.275+DNF	73.994+DNF	72.443	72.443		
11	326	SDAD	03 WRX	73.923	74.781	75.774	73.923	83.07	
12	304			84.202	76.321	75.514	75.514		
13	448						DNS		
<i>STS</i>									
1T	270	SCNAX	93 Integra	66.549	65.140+1	64.565	64.565	100.00	
2T	132	SCNAX	92 SER	64.474+1	65.270	65.210	65.21	99.01	
3T	838	SCNAX		66.020	65.587+DNF	65.871	65.871	98.02	
4T	173	SCNAX	93 Integra	68.094	76.870	66.613	66.613	96.93	
5	549		02 Civic	67.197+DNF	67.892	67.197	67.197		
6	442	SCNAX	00 ZX2	68.172+DNF	65.714+1	67.495+4	67.714	96.29	
7	704		96 240SX	70.102	68.151	67.726	67.726		
8	934		92 Protege	71.703+DNF	69.043+1	68.684	68.684		
9	761	SCAT	01 SC2	78.190	68.978+4	68.876	68.876	94.13	
10	927	SCAT	01 Prizm	70.472+DNF	69.957	69.278	69.278	93.99	
11	796	SCNAX	02 Protege	69.711	69.378	67.686+3	69.378	93.87	
12	459		03 Civic	80.707+DNF	69.468	77.702+1	69.468		
13	252		03 Matrix	73.638	71.418	70.974	70.974		
14	933		94 Accord	76.829	73.873	72.841+1	73.873		
15	361		91 NX2000	86.025	82.117	76.258	76.258		
<i>SM</i>									
1T	126	DCCSD	97 M3	63.772+1	DNF	61.977	61.977	100.00	
2	447		02 WRX	65.561	64.155	63.128	63.128		
3	26	DCCSD	97 M3	65.379	63.451	63.712	63.451	97.68	
4	554		02 WRX	66.689+DNF	65.094	65.485	65.094		
5	140	SCAT	86 SVO	70.974	69.156	68.850	68.85	90.02	
6	338		94 Miata	70.010	DNF	DNF	70.01		
<i>IS1</i>									
1T	56	TART	91 Corvette	66.219	63.663	62.827	62.827	100.00	
2	23	DCCSD	94 Corvette	67.523	64.859	DNF	64.859	96.87	
<i>IS2</i>									
1T	74	SDAD	92 Miata	64.284	63.493	63.687	63.493	100.00	
2T	435	SCAT	90 Miata	65.365	63.874+1	64.112	64.112	99.03	
3T	181	SCAT	00 Miata	75.996+1	64.554	64.136	64.136	99.00	
4T	820	SCAT	01 Miata	67.112	64.238	64.242	64.238	98.84	
5	548	DCCSD	93 MR2T	65.840	65.429	64.832	64.832	97.93	
6	294	SCAT	00 Miata	69.440+DNF	67.000	66.761	66.761	95.10	
7	47	SDAD	90 Miata	69.878	68.570+DNF	67.573	67.573	93.96	
8	202		99 Miata	70.982	68.782	79.008+DNF	68.782		
9	725		87 Fiero	79.724	79.372	72.735	72.735		
10	313		Celica	78.040+DNF	74.337	73.331	73.331		
11	413		94 Miata	DNF	76.783	73.670	73.67		
12	551	DCCSD	01 Miata	DNF	76.225	75.373	75.373	84.24	
13	467		86 MR2	88.289+DNF	77.508	76.291+1	78.291		
<i>IS3</i>									
1T	333	SCAT	91 CRX	67.916+1	65.403+1	65.087	65.087	100.00	
2	393		83 RX7	78.674+2	DNF	74.097+DNF	82.674		
3	493		83 RX7	107.966+DNF	96.391	93.000+DNF	96.391		

EXCEPT FOR THE CORRECTED/BEST COLUMN,
ALL TIMES ARE SCRATCH!

<i>SU</i>										
1T	907		TART	00 360	60.507	60.448	62.729	60.448	100.00	92.1
2T	200			99 Miata	62.645+DNF	61.795	61.947+1	61.795		
3T	177		SDAD	02 Caterham	64.264	64.191	62.550	62.55	98.79	
4T	375		SCAT	90 CRX	68.141+1	64.540	65.807	64.54	95.75	
5	505			01 Focus	67.213	66.857	65.811	65.811		
6	504		DCCSD	71 510	67.636	69.087+1	66.779	66.779	92.54	
7	285		TART	92 Mustang	67.528	81.227+3	66.792	66.792	92.52	
8	481			67 Camaro	69.087	85.781	67.225	67.225		90.4
9	955		DCCSD	92 NSX	71.077+2	69.506+1	67.803	67.803	91.14	
10	148			67 Camaro	70.914	69.281	68.366	68.366		
11	210		DCCSD	89 Corvette	71.595	68.990	66.812+1	68.812	89.80	
12	585			85 Audi 4000	DNF	80.354	71.894	71.894		
13	324		SCAT	70 Bug	DNF	87.408+DNF	DNF	DNF	70.00	
14	327			67 Camaro	DNW	DNW	DNW	DNW		

<i>PAX</i>										
1T	ASP 17		DCCSD	99 Corvette	57.806	57.665	57.112	48.317	100.00	
2T	CSP 291		DCCSD	94 Miata	64.164	DSQN	59.333	49.780	97.06	93.7
3T	DSP 19		SDAD	74 X1/9	62.446	62.243	61.640	50.422	95.83	
4	SS 37		DCCSD	03 Z06	61.334+1	60.324+1	60.418	50.570	95.54	
5	SS 166		DCCSD	03 Corvette	62.102+2	62.069	61.951	51.853	93.18	
6	HS 16			02 Protege5	67.801+1	67.658	67.556	52.559		
7	GS 128			85 CRX Si	73.326	70.103	68.081	53.239		
8	IS1 95		DCCSD	92 NSX	67.060	63.805	63.752	53.360	90.55	

<i>Novice</i>										
1	GS 967			02 GTI	71.617+DNF	69.842	69.097	54.034		
2	STS 450			00 Civic	80.122+DNF	75.839+DNF	69.244	54.287		
3	GS 237			02 SVT	72.150	70.246	69.542	54.382		
4	STS 343			03 Mini S	74.796	72.484	73.862	56.827		
5	BS 378			03 350Z	73.879	87.014	69.280	57.156		
6	AS 354			02 Boxster	72.090+DNF	69.402	74.009	57.465		
7	FS 273			98 Mustang	71.545	73.266	78.652	57.665		
9	IS2 888			98 Civic	72.738	70.927+1	68.436+1	58.251		
8	AS 255			03 Evo	69.735+1	72.472+DNF	71.729+2	59.397		
10	CS 346			95 Miata	81.036	74.133	88.336+1	60.344		
11	GS 363			00 Civic Si	95.183	83.960	80.120	62.654		
12	SS 399			89 GTI	80.575	77.153	76.114	63.479		
13	BS 348			91 300ZX t	93.993	76.972	85.422	63.502		
14	HS 727			02 MINI	95.438	81.307+1	83.901+1	64.813		
15	SS 342			73 Capri	78.690	76.493	75.829+1	65.096		
16	SS 374			89 MR2	101.495	83.371	80.810+1	70.471		
17	STS 522			01 Impreza	90.532	85.728+DNF	84.340+DNF	70.977		
18	IS2 909			93 Miata	90.066+DNF	102.611	79.665+DNF	84.859		
19	FS 362			89 IROC Z	DNF	DNF	DNF	DNF		
20	FS 515			97 Mustang	DNF	DNF	DNF	DNF		
21	FS 325			97 Cobra	DNS	DNS	DNS	DNS		
22	ES 340			03 Mustang	DNS	DNS	DNS	DNS		

<i>M1</i>										
1T	CM 84		SDAD		61.187	59.042	58.271	53.376	100.00	
2T	CM 55		SDAD	82 Tiga	66.121	59.917	DNS	54.884	97.25	
3T	FM 131			FV	61.649+DNF	60.327	59.255	56.055		
5	BM 29		SDAD	94 Miata	66.993	66.888+1	66.148+DNF	63.375	84.22	
6	BM 129		SDAD		71.008	70.127	69.328	65.584	81.39	
7	AM 365		SCAT	FSAE	81.254	DNF	108.823	81.254	70.00	
8	AM 563		SCAT	FSAE	DSQN	100.097	DNS	100.097	70.00	94.00

EXCEPT FOR THE CORRECTED/BEST COLUMN,
ALL TIMES ARE SCRATCH!

M1L											
1T	AP	567	SDAD	67 Elan	63.448	59.526	60.537+2	59.526	100.00		
M2											
1T	DM	117	SDAD	62 S7	63.414	61.109+DNF	60.034	53.4900	100.00		
2	EM	43	TART	00 360	104.582+3	73.689+DNF	61.278+1	56.8870	94.03	92.9	
P1											
1T	CP	174	SDAD	Mustang	60.517	58.574	58.050	49.5170	100.00		
2T	AP	67	SDAD	67 Elan	61.480+1	57.491	58.364+DNF	50.0750	98.89	90.5	
3	AP	167	SDAD	67 Elan	58.506	69.233	58.285	50.7660	97.54	91.7	
4	FP	201	TART	RX7	67.367	65.213	64.437	55.4800	89.25		
5	BP	89	TART	Corvette	74.290	73.596	74.228	63.6610	77.78		
6	BP	163			80.417	76.518	73.649	63.7060			
P2											
1T	EP	301		87 M3	67.684+DNF	62.485	60.964	52.6120			
2T	DP	80	SDAD	Midget	63.264	62.468	62.567	52.7850	99.67		
3	EP	332	SCAT	85 CRX	68.816	DNF	66.573	57.4520	91.58		
4	DP	180	SDAD	Midget	75.988	70.468	68.827	58.1590	90.46		
X											
1		17			57.563	57.259+1	56.975	56.975			
2		249			58.680	58.789+2	59.090	58.680			
3		37			61.379+1	60.026+1	59.947	59.947			
4		6			58.878+2	58.696+2	58.971+1	60.971			
5		100			61.954	61.142	61.134+1	61.142			
6		73			62.268	62.408+1	62.850	62.268			
7		227			63.845+DNF	62.510	75.974	62.510		91.2	
8		2			64.766	63.689+1	62.648	62.648			
9		820			63.485	63.680	63.334	63.334			
10		177			63.414			63.414			
11		234			63.531+1	64.139+1	63.865	63.865			
12		31			64.015	63.661+1	65.646+2	64.015			
13		690			65.286	64.809+1	64.158	64.158			
14		285			65.421	64.267	64.253	64.253			
15		548			65.096	64.520	64.295	64.295			
16		686			70.612+1	62.356+1	62.711+2	64.356			
17		565			67.065	64.689	65.453	64.689			
18		985			64.820	65.940	66.292	64.820			
19		261			63.886+1	63.317+1	63.906+1	65.317			
20		91			65.134+1	64.997+2	65.328	65.328			
21		190			65.460	73.595	65.397+1	65.460			
22		307			66.675	66.666	65.578	65.578			
23		572			67.582	66.801	65.870	65.870			
24		79			66.736	66.626	65.030+1	66.626			
25		420			67.343	68.088	68.811	67.343			
26		445			68.509	67.999+1	68.570+1	68.509			
27		252			84.214	69.369	68.840	68.840			
28		725			69.339	68.874	68.105+1	68.874			
29		440			69.085	71.639	69.085	69.085			
30		945			69.978	73.653+DNF	70.062	69.978			
31		70			71.064	70.095+DNF	70.042	70.042			
32		405			71.794	71.407		71.407			
33		244			76.277	71.495	72.710+1	71.495			
34		219			73.310+1	71.912	DNF	71.912			
35		550			71.919	74.341+DNF	70.545+1	71.919			
36		220			72.761	72.292	72.112	72.112			
37		205			72.357			72.357			
38		250			83.494+2	73.616	73.734+DNF	73.616			
39		265			75.480	73.637	73.961	73.637			
40		162			86.158	72.754+DNF	70.304+DNF	86.158			
41		484			DNW	DNW	DNW	DNW			

EXCEPT FOR THE CORRECTED/BEST COLUMN,
ALL TIMES ARE SCRATCH!

Top 25 Paxed Times			Top 25 Scratch Times			
1	ASP	17	48.317	ASP-TTOD	17	57.112
2	ASP	249	49.082	AP	67	57.491
3	CP	174	49.517	ASP	249	58.016
4	CSP	291	49.780	CP	174	58.05
5	ASP	6	50.033	CM	84	58.271
6	AP	67	50.075	AP	167	58.285
7	DSP	19	50.422	ASP	6	59.141
8	BSPL	133	50.505	BM	131	59.255
9	GS	322	50.536	CSP	291	59.333
10	SS	37	50.570	APL-TTODL	567	59.526
11	GS	83	50.648	CM	55	59.917
12	ESP	100	50.725	DM	117	60.034
13	AP	167	50.766	BSP	33	60.039
14	STS	132	51.125	BSPL	133	60.125
15	SS	146	51.171	SS	37	60.418
16	CS	234	51.425	SU	907	60.448
17	SU	907	51.441	EP	301	60.964
18	GS	66	51.529	SS	146	61.136
19	AS	686	51.546	ESP	100	61.411
20	BSP	33	51.570	DSP	19	61.64
21	STS	838	51.643	BSP	63	61.782
22	SM	126	51.689	SU	200	61.795
23	SS	73	51.725	SS	73	61.798
24	CS	31	51.821	SS	166	61.951
25	SS	166	51.853	SM	126	61.977

Attendance			
DCCSD			40
SDAD			21
SCAT			18
SCNAX			14
TART			10
No Club			99
Total Drivers			202
X Runs			41
Total Entries			243
Did Not Work			
The following individuals did not check in for their work assignment and have been disqualified:			
Fand Benabaeljalil	484	AS,X	
Derek Dvorak	327	SU	
Sound Violations			
Brian Chmielewski	63	Run 1	93.8 db
George Doganis	291	Run 2	93.7 db

Questions? Contact Ron Chapman, ron.chapman@cox.net, or 858-391-1367
DCCSD WOULD LIKE TO THANK EVERYONE FOR THEIR PARTICIPATION. SEE YOU ON THE 19TH!

EXCEPT FOR THE CORRECTED/BEST COLUMN,
ALL TIMES ARE SCRATCH!