

	First Name	Last Name	Class	Number	Car Model / Sponsor	Run 1/4	Pen	Run 2/5	Pen	Run 3/6	Pen	Best	Index	Total	Gap	Points
t 1	Chris	Shay	PSS	4	2004 Z06 Black	69.606	2	65.833	1	63.728		63.728	0.857	108.943		100.00
						63.762		63.393		63.422	1	63.393				
t 2	Chris	Fenter	PCS	96	2007 Mazda MX-5 Red	69.265		66.128		65.449		65.449	0.833	109.090	0.147	99.87
						65.181	2	65.511		65.519		65.511				
t 3	Jason	Frank	PST	77	God's Chariot www.TeamUndercoatRacing.com	71.704		67.732		67.046		67.046	0.820	109.433	0.343	99.55
						67.521	1	67.388		66.409		66.409				
t 4	Colin	Fiedler	PSTR	95	2008 Honda S2000 Chican Evasive Motorsports	71.896		70.883	1	66.049		66.049	0.836	110.350	0.917	98.72
						67.506		65.949		66.414	1	65.949				
5	Steve	Wynveen	PSS	91	2004 Chevrolet Corvette Z06 LeMans Blue mercuryrcing.com	70.101		64.968		64.881		64.881	0.857	110.791	0.441	98.33
						64.717		65.989	4	64.397		64.397				
6	Jeff	Slater	PSS	191	2004 Corvette Zed 06 LeMans Blue SMW Car Prep and Gunsmithing	70.825	DNF	67.556		65.234		65.234	0.857	111.021	0.230	98.13
						64.305	1	64.812		64.312		64.312				
7	Chris	Bailey	PES	94	1993 Toyota MR2 Yellow Team Runza	71.805		67.942		67.831	2	67.942	0.825	111.470	0.449	97.73
						68.071	2	67.500	2	67.173		67.173				
8	Ryan	Kroupa	PST	87	91 Civic Si	72.996		70.191		68.992		68.992	0.820	112.864	1.394	96.53
						69.005		69.164	DNF	68.647		68.647				
9	Marshall	Moore	PBSP	3	1996 Chevrolet Corvette Silver My Savings Account	69.007		67.601	DNF	66.265		66.265	0.859	113.056	0.192	96.36
						65.647		65.349		66.353		65.349				
10	Dale	Bahr	PCS	51	2007 Solstice Silver	73.574		68.056	1	67.852		67.852	0.833	113.086	0.030	96.34
						67.906		66.933	3	66.956	1	67.906				
11	Brad	Moore	PBSP	13	1996 Chevy Corvette Silver Pops	73.651	1	71.570		67.091		67.091	0.859	113.420	0.333	96.05
						66.548		65.712		64.946		64.946				
12	Mary	Bahr	PCS	52	2007 Solstice Silver	76.588	2	72.190		67.529	DNF	72.190	0.833	117.668	4.248	92.58
						70.522		69.206	2	69.068		69.068				
13	mike	tews	PPF	147	datson	66.312		66.679		66.057		66.057	0.872	118.193	0.525	92.17
										69.485		69.485				