

Radial Tire Consistency Cup Results
Event #1, May 10, 2008

```
=====
1 - Anthony Radich(STS - 4) Variance: 0.43900000000000006 from times: 65.498, 66.521, 65.383, 66.116
2 - David Macdougall(PSTU - 5) Variance: 0.46487500000000028 from times: 59.239, 58.291, 57.818, 57.889
3 - Harry Hogenkamp(DS - 2T) Variance: 0.52775000000000046 from times: 64.514, 65.296, 65.665, 64.336
4 - Dustin Whipple(NSTX - 2T) Variance: 0.56325 from times: 69.747, 68.006, 69.029, 68.517
5 - Mike Engle(STS - 2T) Variance: 0.68199999999999986 from times: 65.069, 64.028, 63.937, 65.624
6 - Alejandro Aviles(STS - 1T) Variance: 0.70775000000000008 from times: 62.938, 62.741, 61.403, 61.445
7 - Brendon Bengermينو(AS - 1T) Variance: 0.72262500000000025 from times: 57.678, 57.691, 59.209, 56.477
8 - Ian Baker(PSTS2 - 3T) Variance: 0.74250000000000015 from times: 59.251, 59.935, 60.38, 58.094
9 - Chike Dellimore(BS - 3) Variance: 0.79337500000000001 from times: 61.726, 60.121, 59.089, 59.621
10 - Don Walker(DS - 3) Variance: 0.79424999999999946 from times: 65.394, 66.267, 66.99, 64.686
11 - Jeff Craven(AS - 3T) Variance: 0.82774999999999982 from times: 59.238, 61.217, 58.645, 59.977
12 - Dave Mapes(CP - 4) Variance: 0.82774999999999982 from times: 71.875, 70.188, 69.086, 69.729
13 - Jerry Enger(ES - 1T) Variance: 0.83300000000000002 from times: 60.287, 59.16, 61.083, 58.878
14 - Kevin Althoff(GS - 2) Variance: 0.83974999999999987 from times: 71.704, 70.48, 69.525, 69.3
15 - Stuart Fain(BSP - 1T) Variance: 0.85212499999999991 from times: 64.407, 62.619, 61.725, 62.06
16 - Dmitriy Orlov(STS - 6) Variance: 0.85612499999999987 from times: 70.786, 69.716, 67.89, 70.017
17 - Daniel Hill(ASP - 1T) Variance: 0.8792499999999999 from times: 63.871, 63.073, 62.61, 65.329
18 - Sam Bell(STS - 5) Variance: 0.88175000000000003 from times: 69.543, 67.883, 67.484, 66.415
19 - Kenny Sorensen(PESP - 13) Variance: 0.91387499999999956 from times: 62.956, 64.933, 62.965, 61.567
20 - Edwin Liu(NSTS - 3) Variance: 0.92449999999999983 from times: 68.395, 70.922, 70.707, 69.536
21 - William Marsteller(DS - 4) Variance: 1.01225000000000016 from times: 68.499, 66.772, 65.746, 65.476
22 - Chuck Vega(STU - 3) Variance: 1.03262500000000012 from times: 65.405, 63.254, 62.365, 62.335
23 - Peter Appell(HS - 2) Variance: 1.08074999999999983 from times: 67.649, 66.776, 64.882, 65.22
24 - Steve Wu(STS - 3) Variance: 1.08525000000000002 from times: 67.941, 67.183, 65.674, 65.109
25 - Karen Kraus(PDS - 9) Variance: 1.09837499999999972 from times: 65.017, 62.105, 61.367, 62.792
26 - Shawn Roberts(BS - 1T) Variance: 1.10787499999999982 from times: 61.504, 58.795, 58.29, 58.564
27 - Matt Olinchak(AS - 2T) Variance: 1.11574999999999985 from times: 60.581, 61.062, 58.84, 58.34
28 - Steve Pilkerton(SM - 1T) Variance: 1.12900000000000013 from times: 61.258, 60.996, 58.869, 58.869
29 - Andrew Baker(PESP - 16) Variance: 1.20124999999999982 from times: 66.008, 64.183, 67.738, 64.758
30 - Danny Kao(PSTU - 7) Variance: 1.220625 from times: 62.87, 59.498, 60.155, 59.192
31 - Josh Luster(STX - 1T) Variance: 1.22725000000000015 from times: 59.859, 59.369, 62.601, 58.757
32 - Franklin Dam(CS - 1T) Variance: 1.24149999999999985 from times: 71.923, 69.656, 69.885, 67.186
33 - Sam Strano(PFS - 1T) Variance: 1.25037500000000018 from times: 56.525, 56.941, 56.147, 59.872
34 - Craig Brickner(ASP - 2) Variance: 1.34125000000000023 from times: 73.647, 68.648, 71.024, 71.39
35 - Paolo Dijamco(SM - 3T) Variance: 1.36850000000000045 from times: 69.956, 67.199, 66.354, 65.367
36 - Jim Harris(STX - 3T) Variance: 1.40012500000000001 from times: 65.295, 61.902, 61.359, 61.423
37 - John Vilece(XP - 2T) Variance: 1.40650000000000012 from times: 69.886, 66.989, 66.497, 64.92
38 - J. Karl(CP - 1T) Variance: 1.53450000000000013 from times: 65.462, 62.141, 64.098, 61.281
39 - Darren Mass(PDSP - 14) Variance: 1.59625000000000013 from times: 65.016, 66.229, 62.815, 62.045
40 - Thomas Sittner(ES - 2) Variance: 1.608625 from times: 67.397, 66.26, 65.275, 62.021
=====
```

41 - Stephen Catlin(CP - 2T) Variance: 1.7460000000000004 from times: 69.629, 65.888, 63.781, 65.25
42 - Pat Griffith(PESP - 11) Variance: 1.79525000000000047 from times: 61.969, 61.728, 66.014, 59.983
43 - Mike Neary(PSTU - 6) Variance: 1.8245000000000005 from times: 63.451, 61.396, 59.237, 58.312
44 - Luis Gomez(FP - 1T) Variance: 1.9465000000000003 from times: 76.584, 80.628, 76.204, 73.524
45 - Adam Fuhs(STU - 2T) Variance: 1.9867500000000007 from times: 65.126, 59.307, 62.176, 64.304
46 - Kevin Henry(DSP - 1T) Variance: 2.1637500000000002 from times: 64.988, 64.382, 61.221, 59.494
47 - Michael Snyder(PFS - 2T) Variance: 2.30725 from times: 62.519, 57.851, 56.901, 61.462
48 - Daniel Green(NSTX - 4) Variance: 2.4647499999999987 from times: 74.198, 71.579, 70.083, 77.323
49 - Ben Sarli(NC-PM - 1T) Variance: 2.4850000000000003 from times: 70.21, 63.647, 62.894, 64.209
50 - Steven Henri(SS - 1T) Variance: 2.6687499999999957 from times: 72.584, 65.364, 66.144, 64.894
51 - Tim Wilson(CSP - 1T) Variance: 2.7758749999999999 from times: 74.402, 71.402, 70.842, 64.813
52 - Brian Burdette(PESP - 10) Variance: 2.9863750000000004 from times: 68.871, 62.222, 60.887, 59.613
53 - Peter Kimball(CSP - 2) Variance: 3.3554999999999993 from times: 70.399, 67.229, 77.687, 73.363
54 - Mike Snyder(PSTS2 - 4) Variance: 3.4397499999999965 from times: 68.312, 59.638, 59.248, 58.532

The following competitors did not have 4 valid times which includes DNFs and times (including penalties) that were not within 120% of the winning time in the class.

55 - Michael Towery(SM - 6) Variance: 1.4087500000000013 from times: 71.804, 69.549, 67.086, 68.632
56 - Mike Correa(BSP - 2) Variance: 1.5049999999999999 from times: 75.91, 73.292, 75.053, 71.651
57 - Ben Kaplan(SM - 4) Variance: 2.7459999999999987 from times: 74.441, 68.674, 70.737, 65.52
58 - Ikumu Sparks(SM - 7) Variance: 4.0599999999999999 from times: 70.197, 79.512, 68.505, 67.354
59 - Dennis Pinkney(CP - 5) Variance: 5.2571249999999985 from times: 73.979, 85.786, 71.792, 69.53
60 - Zachary Catlin(CP - 3) Variance: 5.3872499999999998 from times: 80.214, 67.491, 65.116, 64.937
61 - Eric Kriemelmeyer(PESP - 15) Variance: 6.120625 from times: 66.539, 65.939, 63.381, 81.608
62 - Iman Capers(STU - 1T) Variance: 6.5032499999999995 from times: 80.05, 69.027, 63.98, 59.084
63 - Jason Becker(XP - 1T) Variance: 6.5119999999999995 from times: 81.592, 66.043, 64.114, 62.523
64 - Jane Mulligan(NCS - 6) Variance: 3720.30025 from times: 89.052, 74.52, 9999.999, 74.023
65 - Michael Sledge(FS - 2) Variance: 3720.6701249999996 from times: 9999.999, 9999.999, 9999.999, 78.212
66 - Keith Sale(NC-AM - 1T) Variance: 3721.6106250000003 from times: 9999.999, 75.704, 9999.999, 9999.999
67 - Jonathan Thayer(ASP - 3) Variance: 3722.957625 from times: 76.999, 70.007, 9999.999, 69.33
68 - Paul Krieger(AS - 7) Variance: 3723.2014999999997 from times: 71.431, 9999.999, 71.392, 71.562
69 - Cody Pennetti(NDS - 1T) Variance: 3723.39525 from times: 9999.999, 76.782, 69.546, 66.507
70 - Bob Good(FS - 1T) Variance: 3723.4945 from times: 9999.999, 73.343, 72.401, 66.297
71 - Mike Carter(NSM - 5) Variance: 3723.760125 from times: 9999.999, 9999.999, 9999.999, 69.972
72 - Rob Kiernan(DS - 5) Variance: 3723.7635000000005 from times: 73.516, 69.289, 9999.999, 67.084
73 - David Sneeringer(GS - 1T) Variance: 3723.8483749999996 from times: 9999.999, 69.785, 68.614, 70.811
74 - Lee Wood(CSP - 3) Variance: 3723.919625 from times: 73.284, 9999.999, 67.71, 67.646
75 - David Tyree(ES - 3) Variance: 3724.3815 from times: 9999.999, 70.079, 67.873, 66.993
76 - Okas Elam(SM - 5) Variance: 3724.556375 from times: 69.136, 66.112, 68.298, 9999.999
77 - Jeff Jacobs(PHS - 12) Variance: 3724.6335 from times: 9999.999, 64.091, 74.619, 64.219
78 - John Rock(STX - 5) Variance: 3724.7277500000005 from times: 68.682, 9999.999, 66.879, 66.614
79 - Katie Orgler(LHS - 2) Variance: 3724.8356249999997 from times: 68.45, 66.842, 66.02, 9999.999

80 - David Lane(XP - 3) Variance: 3724.9681250000003 from times: 9999.999, 68.192, 66.951, 65.109
 81 - Chuck Edmondson(PBSP - 17) Variance: 3725.01125 from times: 68.443, 9999.999, 65.693, 65.771
 82 - Justin Neal(STX - 4) Variance: 3725.36375 from times: 65.413, 67.375, 9999.999, 64.299
 83 - Marshall Cone(HS - 1T) Variance: 3725.762375 from times: 65.966, 9999.999, 64.161, 63.771
 84 - Scott Blair(SM - 2T) Variance: 3725.8301249999995 from times: 9999.999, 9999.999, 9999.999, 64.452
 85 - James Fisher(STX - 2T) Variance: 3726.4195 from times: 65.865, 60.741, 62.035, 9999.999
 86 - Frank Weichold(BS - 2) Variance: 3726.5268749999996 from times: 9999.999, 60.696, 58.596, 68.49
 87 - Carrie Snyder(PES - 8) Variance: 3726.54225 from times: 62.987, 64.35, 60.322, 9999.999
 88 - Gabe Dunn(DS - 1T) Variance: 3726.5436250000002 from times: 63.337, 62.309, 62.002, 9999.999
 89 - Dave Heinig(AS - 5) Variance: 3726.5501250000007 from times: 62.532, 9999.999, 9999.999, 9999.999
 90 - Lori Leone(LAS - 1T) Variance: 3727.359875 from times: 9999.999, 62.356, 59.185, 59.577
 91 - Rob Leone(AS - 4) Variance: 3727.58025 from times: 59.785, 9999.999, 9999.999, 9999.999
 92 - Matthew Mero(STX - 7) Variance: 4963.25775 from times: 9999.999, 71.848, 9999.999, 75.119
 93 - Fred Eckhauser(SM2 - 1T) Variance: 4963.32825 from times: 9999.999, 71.35, 9999.999, 75.335
 94 - Jon Emery(XP - 5) Variance: 4964.289 from times: 9999.999, 69.896, 9999.999, 72.946
 95 - Jimmy Rey(AS - 6) Variance: 4964.771000000001 from times: 9999.999, 9999.999, 71.856, 69.058
 96 - Bob Hausmann(XP - 4) Variance: 4965.18275 from times: 70.144, 9999.999, 69.123, 9999.999
 97 - Philip Emad(DSP - 2) Variance: 4965.275750000001 from times: 72.622, 9999.999, 9999.999, 66.273
 98 - Thomas Hawkins(STU - 5) Variance: 4965.96875 from times: 9999.999, 9999.999, 67.621, 68.502
 99 - Barrett Hill(STX - 6) Variance: 4966.00825 from times: 9999.999, 9999.999, 68.209, 67.756
 100 - Eric Wallgren(STU - 4) Variance: 4966.28275 from times: 70.919, 9999.999, 63.948, 9999.999

*** 100 competitors computed.

Fast Times: 39

AS:56.477	ASP:62.61	BS:58.29	BSP:61.725
CP:61.281	CS:67.186	CSP:64.813	DS:62.002
DSP:59.494	ES:58.878	FP:73.524	FS:66.297
GS:68.614	HS:63.771	LAS:59.185	LHS:66.02
NC-AM:75.704	NC-PM:62.894	NCS:74.023	NDS:66.507
NSM:69.972	NST:68.395	NSTX:68.006	PBSP:65.693
PDS:61.367	PDSP:62.045	PES:60.322	PESP:59.613
PFS:56.147	PHS:64.091	PSTS2:58.094	PSTU:57.818
SM:58.869	SM2:71.35	SS:64.894	STS:61.403
STU:59.084	STX:58.757	XP:62.523	