



Refrigerator Bowl Winter Trackcross Series '24-'25 Championship Points

1 1 1 1	MOTORSPORTS SUMMIT POINT motorsports park	12/14/24 SPC		1/26/25 JC/SPC/SC			2/8/25 SC		FINAL
FAST		Round 1	Round 2	Round 3	Round 4	Round 5	Round 6	Round 7	Total
								110411417	700
A3 – 'Com	petition All Wheel Drive Over 2.5L Nati	urally Aspirat	ed + All Force	d Induction 4	100hp+'				
IM 1 st	Panagiotis Georgakopoulos	0	0	50	50	50	50	50	250
nd	Ivan Adamiec	50	50	0	0	0	0	0	100
	<u> </u>								
A2 – 'Com	petition All Wheel Drive Over 2.5L Nati	urally Aspirat	ed + All Force	d Induction <	<400hp+'				
st	Keith Pizio	0	0	50	50	50	0	0	150
	·								
A3 - 'Street	t All Wheel Drive Over 2.5L Naturally A	spirated + Al	l Forced Indu	tion 400hp+					
TR 1 st	Emin Sariipek	80	90	90	90	90	0	0	440
nd	Anita Baarns	0	0	85	85	85	90	90	435
rd	Nawraz Alan	0	0	100	100	100	0	0	300
ie 4 th	Karl Bortz	100	100	0	0	0	0	0	200
ie 4 th	John Colthar	0	0	0	0	0	100	100	200
th	Chris Perera	90	85	0	0	0	0	0	175
th	Panagiotis Georgakopoulos	75	80	0	0	0	0	0	155
th	Timothy Maier	85	0	0	0	0	0	0	85
	t All Wheel Drive Over 2.5L Naturally A								
R 1 st	Darren Hodge	90	90	85	85	85	75	80	590
R 2 nd	Brian Karwan	0	0	100	90	100	100	100	490
R 3 rd	James Jackson	75	75	68	67	67	68	67	487
th	Greg Pollack	0	0	90	100	90	90	90	460
th	Lawrence Boyler	0	0	70	70	70	69	70	349
th	Jackson Gruber	85	85	0	0	0	70	68	308
th	Brandon Weldon	0	0	80	75	80	0	0	235
th	Jeff Caplan	0	0	75	68	69	0	0	212
h	Ogun Heporen	0	0	69	69	68	0	0	206
O th	William Russell	100	100	0	0	0	0	0	200
1 th	Dan Ireland	0	0	0	0	0	85	85	170
2 th	Mike Urban	80	80	0	0	0	0	0	160
ie 13 th	Colin Bombara	0	0	0	80	75	0	0	155
ie 13 th	Max Stump	0	0	0	0	0	80	75	155
5 th	Michael Silvay	0	0	0	0	0	67	69	136
	IVII CITACT SITVAY	U							
	-	-							
F2 - 'Comp	etition Front Wheel Drive Over 2.5L Na	aturally Aspir							
F2 - 'Comp	-	-	ated + All For	ced Induction	n <400hp'	0	0	0	100
F2 - 'Comp	etition Front Wheel Drive Over 2.5L Na Aaron Brvenik	aturally Aspir	50	0	0	0	0	0	100
F2 - 'Comp st F2 - 'Street	etition Front Wheel Drive Over 2.5L Na Aaron Brvenik Front Wheel Drive Over 2.5L Naturally	50 Aspirated +	50 All Forced Inc	0 duction <400	0 Dhp'				
F2 - 'Comp st F2 - 'Street R 1 st	etition Front Wheel Drive Over 2.5L Na Aaron Brvenik Front Wheel Drive Over 2.5L Naturally Daniel Reinitz	50 Aspirated +	All Forced Inc	0 duction <400 100	0 hp' 85	90	85	90	640
F2 - 'Comp st F2 - 'Street R 1 st R 2 nd	etition Front Wheel Drive Over 2.5L Na Aaron Brvenik Front Wheel Drive Over 2.5L Naturally Daniel Reinitz Corey Brown	sturally Aspir 50 y Aspirated + 90 85	50 All Forced Inc 100 85	0 duction <400 100 75	0 Php' 85 80	90 80	85 90	90	640 575
F2 - 'Comp st F2 - 'Street R 1 st R 2 nd	etition Front Wheel Drive Over 2.5L Na Aaron Brvenik Front Wheel Drive Over 2.5L Naturally Daniel Reinitz Corey Brown Thomas Arnold	sturally Aspir 50 y Aspirated + 90 85 0	50 All Forced Inc 100 85 0	0 duction <400 100 75 90	0 	90 80 85	85 90 75	90 80 70	640 575 420
F2 - 'Comp st F2 - 'Street R 1 st R 2 nd rd	etition Front Wheel Drive Over 2.5L Naturally Aaron Brvenik Front Wheel Drive Over 2.5L Naturally Daniel Reinitz Corey Brown Thomas Arnold Sean McCormick	50 y Aspirated + 90 85 0 100	50 All Forced Inc 100 85 0 90	0 duction <400 100 75 90 0	0 Ohp' 85 80 100 0	90 80 85 0	85 90 75 80	90 80 70 75	640 575 420 345
F2 - 'Comp F2 - 'Street R 1 st R 2 nd rd th	etition Front Wheel Drive Over 2.5L Naturally Aaron Brvenik Front Wheel Drive Over 2.5L Naturally Daniel Reinitz Corey Brown Thomas Arnold Sean McCormick Dan Ireland	50 50 50 50 50 50 50 50	50 All Forced Inc 100 85 0 90	0 duction <400 100 75 90 0 85	0 85 80 100 0 90	90 80 85 0	85 90 75 80	90 80 70 75	640 575 420 345 275
F2 - 'Comp F2 - 'Street R 1 st R 2 nd d th	etition Front Wheel Drive Over 2.5L Naturally Aaron Brvenik Front Wheel Drive Over 2.5L Naturally Daniel Reinitz Corey Brown Thomas Arnold Sean McCormick Dan Ireland Brad Kuebler	sturally Aspir 50 y Aspirated + 90 85 0 100 0	50 All Forced Inc 100 85 0 90 0	0 duction <400 100 75 90 0 85	0 Ohp' 85 80 100 0 90 75	90 80 85 0 100 75	85 90 75 80 0	90 80 70 75 0	640 575 420 345 275 230
F2 - 'Comp st F2 - 'Street R 1 st R 2 nd d b th	etition Front Wheel Drive Over 2.5L Naturally Aaron Brvenik Front Wheel Drive Over 2.5L Naturally Daniel Reinitz Corey Brown Thomas Arnold Sean McCormick Dan Ireland Brad Kuebler Al Pacheco	sturally Aspir 50 y Aspirated + 90 85 0 100 0	50 All Forced Inc 100 85 0 90 0 0 0	0 duction <4000 100 75 90 0 85 80 0	0	90 80 85 0 100 75	85 90 75 80	90 80 70 75 0 0	640 575 420 345 275 230 200
F2 - 'Comp st F2 - 'Street R 1 st R 2 nd d th th th	etition Front Wheel Drive Over 2.5L Naturally Aaron Brvenik Front Wheel Drive Over 2.5L Naturally Daniel Reinitz Corey Brown Thomas Arnold Sean McCormick Dan Ireland Brad Kuebler	sturally Aspir 50 y Aspirated + 90 85 0 100 0	50 All Forced Inc 100 85 0 90 0	0 duction <400 100 75 90 0 85	0 Ohp' 85 80 100 0 90 75	90 80 85 0 100 75	85 90 75 80 0	90 80 70 75 0	640 575 420 345 275 230
F2 - 'Comp st F2 - 'Street R 1 st R 2 nd dth tth tth tth	etition Front Wheel Drive Over 2.5L Naturally Aaron Brvenik Front Wheel Drive Over 2.5L Naturally Daniel Reinitz Corey Brown Thomas Arnold Sean McCormick Dan Ireland Brad Kuebler Al Pacheco	sturally Aspir 50 y Aspirated + 90 85 0 100 0	50 All Forced Inc 100 85 0 90 0 0 0	0 duction <4000 100 75 90 0 85 80 0	0	90 80 85 0 100 75	85 90 75 80 0	90 80 70 75 0 0	640 575 420 345 275 230 200
F2 - 'Comp st F2 - 'Street R 1 st R 2 nd dth tth tth tth	etition Front Wheel Drive Over 2.5L Naturally Aaron Brvenik Front Wheel Drive Over 2.5L Naturally Daniel Reinitz Corey Brown Thomas Arnold Sean McCormick Dan Ireland Brad Kuebler Al Pacheco Matthew White	sturally Aspir 50 y Aspirated + 90 85 0 100 0 0	50 All Forced Inc 100 85 0 90 0 0 0 0	0 duction <400 100 75 90 0 85 80 0	0	90 80 85 0 100 75 0	85 90 75 80 0 0 100 70	90 80 70 75 0 0 100 85	640 575 420 345 275 230 200 155
F2 - 'Comp st F2 - 'Street R 1 st R 2 nd st st st st st st st st st s	etition Front Wheel Drive Over 2.5L Naturally Aaron Brvenik Front Wheel Drive Over 2.5L Naturally Daniel Reinitz Corey Brown Thomas Arnold Sean McCormick Dan Ireland Brad Kuebler Al Pacheco Matthew White lan Mathews Dandre Amos	sturally Aspir 50 y Aspirated + 90 85 0 100 0 0 0 0 0	50 All Forced Inc 100 85 0 90 0 0 0 0 0	0 duction <400 100 75 90 0 85 80 0 0	0	90 80 85 0 100 75 0	85 90 75 80 0 100 70	90 80 70 75 0 0 100 85 68	640 575 420 345 275 230 200 155
F2 - 'Comp st F2 - 'Street R 1st R 2nd rd rd th th th th te 9th F1 - 'Street	etition Front Wheel Drive Over 2.5L Naturally Aaron Brvenik Front Wheel Drive Over 2.5L Naturally Daniel Reinitz Corey Brown Thomas Arnold Sean McCormick Dan Ireland Brad Kuebler Al Pacheco Matthew White lan Mathews	sturally Aspir 50 y Aspirated + 90 85 0 100 0 0 0 0 0	50 All Forced Inc 100 85 0 90 0 0 0 0 0	0 duction <400 100 75 90 0 85 80 0 0	0	90 80 85 0 100 75 0	85 90 75 80 0 100 70	90 80 70 75 0 0 100 85 68	640 575 420 345 275 230 200 155
F2 - 'Comp F2 - 'Street R 1 st R 2 nd d h h h h F1 - 'Street R 1 st	etition Front Wheel Drive Over 2.5L Naturally Aaron Brvenik Front Wheel Drive Over 2.5L Naturally Daniel Reinitz Corey Brown Thomas Arnold Sean McCormick Dan Ireland Brad Kuebler Al Pacheco Matthew White lan Mathews Dandre Amos	90 85 0 100 0 0 0 0 0 0 0	50 All Forced Inc 100 85 0 90 0 0 0 0 0 0	0 duction <400 100 75 90 0 85 80 0 0	0	90 80 85 0 100 75 0	85 90 75 80 0 100 70 69 68	90 80 70 75 0 0 100 85 68	640 575 420 345 275 230 200 155
F2 - 'Comp F2 - 'Street R 1 st R 2 nd d h h h h h F1 - 'Street R 1 st	etition Front Wheel Drive Over 2.5L Naturally Aaron Brvenik Front Wheel Drive Over 2.5L Naturally Daniel Reinitz Corey Brown Thomas Arnold Sean McCormick Dan Ireland Brad Kuebler Al Pacheco Matthew White lan Mathews Dandre Amos t Front Wheel Drive Under 2.5L Naturally	Solution Solution	50 All Forced Inc 100 85 0 90 0 0 0 0 0	0 duction <400 100 75 90 0 85 80 0 0 0	0	90 80 85 0 100 75 0 0	85 90 75 80 0 0 100 70 69	90 80 70 75 0 0 100 85 68	640 575 420 345 275 230 200 155 137
F2 - 'Comp st F2 - 'Street R 1 st R 2 nd d th th th te 9 th te 9 th F1 - 'Street R 1 st	etition Front Wheel Drive Over 2.5L Naturally Aaron Brvenik Front Wheel Drive Over 2.5L Naturally Daniel Reinitz Corey Brown Thomas Arnold Sean McCormick Dan Ireland Brad Kuebler Al Pacheco Matthew White lan Mathews Dandre Amos t Front Wheel Drive Under 2.5L Naturally	90 85 0 100 0 0 0 0 0 0 0	50 All Forced Inc 100 85 0 90 0 0 0 0 0 0	0 duction <400 100 75 90 0 85 80 0 0 0 100	0	90 80 85 0 100 75 0 0	85 90 75 80 0 100 70 69 68	90 80 70 75 0 0 100 85 68 69	640 575 420 345 275 230 200 155 137 137
F2 - 'Comp st F2 - 'Street R 1 st R 2 nd rd th th th th th f1 - 'Street R 1 st nd ie 3 rd ie 3 rd	etition Front Wheel Drive Over 2.5L Naturally Aaron Brvenik Front Wheel Drive Over 2.5L Naturally Daniel Reinitz Corey Brown Thomas Arnold Sean McCormick Dan Ireland Brad Kuebler Al Pacheco Matthew White lan Mathews Dandre Amos t Front Wheel Drive Under 2.5L Naturally	### sturally Aspir 50 50 7 4 50 7	50 All Forced Inc 100 85 0 90 0 0 0 0 0 0 0	0 duction <400 100 75 90 0 85 80 0 0 0 100 85	0	90 80 85 0 100 75 0 0 0	85 90 75 80 0 0 100 70 69 68	90 80 70 75 0 0 100 85 68 69	640 575 420 345 275 230 200 155 137 137
F2 - 'Comp st F2 - 'Street R 1 st R 2 nd rd th th th te 9 th te 9 th f1 - 'Street R 1 st nd te 3 rd te 3 rd	etition Front Wheel Drive Over 2.5L Naturally Aaron Brvenik Front Wheel Drive Over 2.5L Naturally Daniel Reinitz Corey Brown Thomas Arnold Sean McCormick Dan Ireland Brad Kuebler Al Pacheco Matthew White lan Mathews Dandre Amos t Front Wheel Drive Under 2.5L Naturally Adam Lyons Kate Vehrs Michael Smith	######################################	50 All Forced Inc 100 85 0 90 0 0 0 0 0 0 50	0 duction <400 100 75 90 0 85 80 0 0 0 100 85 100 85	0	90 80 85 0 100 75 0 0 0	85 90 75 80 0 0 100 70 69 68	90 80 70 75 0 0 100 85 68 69	640 575 420 345 275 230 200 155 137 137 475 445 230
F2 - 'Comp st F2 - 'Street R 1 st R 2 nd th th th th th th th th th t	etition Front Wheel Drive Over 2.5L Naturally Aaron Brvenik Front Wheel Drive Over 2.5L Naturally Daniel Reinitz Corey Brown Thomas Arnold Sean McCormick Dan Ireland Brad Kuebler Al Pacheco Matthew White lan Mathews Dandre Amos t Front Wheel Drive Under 2.5L Naturally Adam Lyons Kate Vehrs Michael Smith Johnathan Meisner	######################################	50 All Forced Inc 100 85 0 90 0 0 0 0 0 0 50 0	0 duction <400 100 75 90 0 85 80 0 0 0 100 85 0 90	0	90 80 85 0 100 75 0 0 0	85 90 75 80 0 0 100 70 69 68 100 90 80 0	90 80 70 75 0 0 100 85 68 69	640 575 420 345 275 230 200 155 137 137 475 445 230 230
F2 - 'Comp F2 - 'Street R 1 st R 2 nd d h h h h h F1 - 'Street R 1 st R 1 st R 2 st R 2 nd d d d h h h h h h h h h h h h h h h h	etition Front Wheel Drive Over 2.5L Naturally Aaron Brvenik Front Wheel Drive Over 2.5L Naturally Daniel Reinitz Corey Brown Thomas Arnold Sean McCormick Dan Ireland Brad Kuebler Al Pacheco Matthew White lan Mathews Dandre Amos t Front Wheel Drive Under 2.5L Natural Adam Lyons Kate Vehrs Michael Smith Johnathan Meisner Mike Chilcote	Solution Solution	50 All Forced Inc 100 85 0 90 0 0 0 0 0 0 0 0 0 0 0	0 duction <400 100 75 90 0 85 80 0 0 0 100 85 0 90 0	0	90 80 85 0 100 75 0 0 0 0	85 90 75 80 0 0 100 70 69 68 100 90 80 0	90 80 70 75 0 100 85 68 69 85 100 0	640 575 420 345 275 230 200 155 137 137 445 230 230 175
F2 - 'Comp t F2 - 'Street R 1 st R 2 nd d h h h h h h h e 9 th e 9 th e 3 rd d d d d h	etition Front Wheel Drive Over 2.5L Naturally Aaron Brvenik Front Wheel Drive Over 2.5L Naturally Daniel Reinitz Corey Brown Thomas Arnold Sean McCormick Dan Ireland Brad Kuebler Al Pacheco Matthew White lan Mathews Dandre Amos t Front Wheel Drive Under 2.5L Natural Adam Lyons Kate Vehrs Michael Smith Johnathan Meisner Mike Chilcote	Solution Solution	50 All Forced Inc 100 85 0 90 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 duction <400 100 75 90 0 85 80 0 0 0 100 85 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	90 80 85 0 100 75 0 0 0 0	85 90 75 80 0 0 100 70 69 68 100 90 80 0	90 80 70 75 0 100 85 68 69 85 100 0	640 575 420 345 275 230 200 155 137 137 445 230 230 175
F2 - 'Comp st F2 - 'Street R 1 st R 2 nd rd th th th th f1 - 'Street R 1 st nd ie 3 rd ie 3 rd ith th	etition Front Wheel Drive Over 2.5L Naturally Aaron Brvenik Front Wheel Drive Over 2.5L Naturally Daniel Reinitz Corey Brown Thomas Arnold Sean McCormick Dan Ireland Brad Kuebler Al Pacheco Matthew White lan Mathews Dandre Amos t Front Wheel Drive Under 2.5L Naturally Adam Lyons Kate Vehrs Michael Smith Johnathan Meisner Mike Chilcote Andy Bierach	Solution Solution	50 All Forced Inc 100 85 0 90 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 duction <400 100 75 90 0 85 80 0 0 0 100 85 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	90 80 85 0 100 75 0 0 0 0	85 90 75 80 0 0 100 70 69 68 100 90 80 0	90 80 70 75 0 100 85 68 69 85 100 0	640 575 420 345 275 230 200 155 137 137 445 230 230 175

	etition Rear Wheel Drive Over 2.5L		1						
TR 1 st	Daniel Hill	100	100	80	80	80	50	50	540
2 nd	John Karlinchak	90	90	75	75	0	0	0	330
3 rd	Ronin Harper	0	0	90	100	100	0	0	290
4 th	Stephen Harper	0	0	100	90	90	0	0	280
5 th	Alexander Seymour	0	0	85	85	85	0	0	255
5 th	Paul Vale	85	85	0	0	0	0	0	170
CR1- 'Comp	etition Rear Wheel Drive Under 2.5	L Naturally Aspi	irated'						
1 st	Elliott Golden	0	0	90	90	50	0	0	230
2 nd	Zackary Halander	0	0	100	100	0	0	0	200
	t Rear Wheel Drive Over 2.5L Natur	ally Aspirated +	All Forced Inc	luction 400h	p+'				
TR 1 st	David Kramar	0	0	100	100	100	100	100	500
TR 2 nd	Ken Wojcik	0	0	90	90	90	90	90	450
tie 3 rd	Nick Fleming	85	80	85	80	0	0	0	330
tie 3 rd	Calvin Schneider	0	0	75	85	85	85	0	330
5 th	Mark Hubley	0	0	69	70	80	0	0	219
6 th	Norm Flowers	100	100	0	0	0	0	0	200
7 th	Grayton Johnson	80	90	0	0	0	0	0	170
8 th	Spencer Seaman	0	0	0	0	0	80	85	165
tie 9 th	Nawraz Alan	90	70	0	0	0	0	0	160
tie 9 th	Vomal Hewaporambage	75	85	0	0	0	0	0	160
11 th	Josiah Baublitz	0	0	80	75	0	0	0	155
12 th	Gary Hatfield	70	75	0	0	0	0	0	145
13 th	Brad Pearson	69	69	0	0	0	0	0	138
14 th	Jay Adams	0	0	70	0	0	0	0	70
		<u> </u>				'			
SR2 - 'Stree	t Rear Wheel Drive Over 2.5L Natur	ally Aspirated +	All Forced Inc	luction <400l	hp'				
TR 1 st	Dean Moheet	80	85	100	90	100	100	100	655
TR 2 nd	CJ Crawford	70	70	90	100	90	90	85	595
3 rd	Christopher Ryman	68	68	75	75	75	0	0	361
4 th	Brett Caplan	66	0	70	70	69	0	0	275
5 th	DJ Alessandrini	0	0	85	80	85	0	0	250
6 th	Justin Peachey	0	0	80	85	80	0	0	245
7 th	Aaron Neely	0	0	69	67	70	0	0	206
8 th	Michael Ricketts	0	0	67	68	68	0	0	203
9 th	Brian Karwan	100	100	0	0	0	0	0	200
10 th	Eric Nault	0	0	66	66	67	0	0	199
tie 11 th	Stephen Holzer	85	90	0	0	0	0	0	175
tie 11 th	Brandon Hall	0	0	0	0	0	85	90	175
13 th	Greg Pollack	90	80	0	0	0	0	0	170
14 th	Jeff Holmes	0	0	0	0	0	80	80	160
15 th	Sam Strano	75	75	0	0	0	0	0	150
16 th	Ron Gross	69	69	0	0	0	0	0	138
17 th	Luke Howard	0	0	68	69	0	0	0	137
18 th	Thiago Santos	67	66	0	0	0	0	0	133
19 th	Charles Kahl	0	67	0	0	0	0	0	67
-	1=	J	· ·				· ·	_	· ••
SR1 - 'Stree	t Rear Wheel Drive Under 2.5L Natu	rally Aspirated'							
TR 1 st	Patrick Hingston	100	100	100	100	100	100	100	700
TR 2 nd	Zhongdao Mo	80	80	80	90	90	90	90	600
3 rd	Jonathan Fox	69	75	70	75	75	80	80	524
4 th	Tabitha MaDill	68	68	75	70	70	75	75	501
5 th	Andrew Millett	0	0	90	80	85	0	0	255
6 th	Chris Hebert	0	0	85	85	80	0	0	250
tie 7 th	Danny Kao	90	85	0	0	0	0	0	175
tie 7 th	Jacob Hahn	85	90	0	0	0	0	0	175
9 th	Daniel Corliss	0	0	0	0	0	85	85	170
10 th	Paul Pendleton	75	70	0	0	0	0	0	145
10 11 th	Leonard Roy	70	69	0	0	0	0	0	139
12 th	Jacob Oliveira	0	0	69	69	0	0	0	138
14	pacob Olivella	U	U	09	09	U	U	U	120
NOV - 'Nov	vice/Beginner Driver, i.e. 5 or fewer	trackerosses and	l similar norfa	rmance drivi	ng events att	ended'			
	Anthony Hoppe	80	70	75	85	70	75	75	530
		OU	///	/ 3	00	/ / /	/3	/ / / /	330
TR 1 st TR 2 nd	Andrew Eschle	0	67	85	80	85	90	90	497

Travis Rau	75	75	90	90	90	0	0	420
Terrence Grycewicz	69	68	66	67	75	0	0	345
Elias A	0	0	100	100	100	0	0	300
Jordan Graham	0	0	0	68	66	80	69	283
Jesse Marsden	67	0	0	66	0	68	66	267
Brandon Asuncion	0	0	80	75	80	0	0	235
Robb Grandish	0	0	70	69	68	0	0	207
Max Stump	100	100	0	0	0	0	0	200
Hakim Bayyan	0	0	0	0	0	100	100	200
David Roberts	90	85	0	0	0	0	0	175
Austin Basham	85	80	0	0	0	0	0	165
Isaiah Chester	0	0	0	0	0	85	80	165
Hasan Heporen	70	90	0	0	0	0	0	160
Kevin Kim	0	0	0	0	0	70	85	155
Jackson Rolando	0	0	0	0	0	69	70	139
John Baumgardner	0	0	69	0	69	0	0	138
Rick Koontz	0	0	68	70	0	0	0	138
Aaron Shimanov	0	0	0	0	0	67	68	135
Carl Gander	68	66	0	0	0	0	0	134
Michael Hartigan	0	0	67	0	67	0	0	134
Stephen Rolando	0	0	0	0	0	66	67	133
Matt Guendert	0	69	0	0	0	0	0	69
Andrew Uricheck	66	0	0	0	0	0	0	66
	Terrence Grycewicz Elias A Jordan Graham Jesse Marsden Brandon Asuncion Robb Grandish Max Stump Hakim Bayyan David Roberts Austin Basham Isaiah Chester Hasan Heporen Kevin Kim Jackson Rolando John Baumgardner Rick Koontz Aaron Shimanov Carl Gander Michael Hartigan Stephen Rolando Matt Guendert	Terrence Grycewicz 69 Elias A 0 Jordan Graham 0 Jesse Marsden 67 Brandon Asuncion 0 Robb Grandish 0 Max Stump 100 Hakim Bayyan 0 David Roberts 90 Austin Basham 85 Isaiah Chester 0 Hasan Heporen 70 Kevin Kim 0 Jackson Rolando 0 John Baumgardner 0 Rick Koontz 0 Aaron Shimanov 0 Carl Gander 68 Michael Hartigan 0 Stephen Rolando 0 Matt Guendert 0	Terrence Grycewicz 69 68 Elias A 0 0 Jordan Graham 0 0 Jesse Marsden 67 0 Brandon Asuncion 0 0 Robb Grandish 0 0 Max Stump 100 100 Hakim Bayyan 0 0 David Roberts 90 85 Austin Basham 85 80 Isaiah Chester 0 0 Hasan Heporen 70 90 Kevin Kim 0 0 Jackson Rolando 0 0 John Baumgardner 0 0 Rick Koontz 0 0 Aaron Shimanov 0 0 Carl Gander 68 66 Michael Hartigan 0 0 Stephen Rolando 0 0 Matt Guendert 0 69	Terrence Grycewicz 69 68 66 Elias A 0 0 100 Jordan Graham 0 0 0 Jesse Marsden 67 0 0 Brandon Asuncion 0 0 80 Robb Grandish 0 0 70 Max Stump 100 100 0 Hakim Bayyan 0 0 0 0 David Roberts 90 85 0 0 Austin Basham 85 80 0 0 Isaiah Chester 0 0 0 0 Hasan Heporen 70 90 0 0 Kevin Kim 0 0 0 0 Jackson Rolando 0 0 0 0 John Baumgardner 0 0 68 Aaron Shimanov 0 0 0 0 Carl Gander 68 66 0 Michael Hartigan <td< td=""><td>Terrence Grycewicz 69 68 66 67 Elias A 0 0 100 100 Jordan Graham 0 0 0 68 Jesse Marsden 67 0 0 66 Brandon Asuncion 0 0 80 75 Robb Grandish 0 0 70 69 Max Stump 100 100 0 0 Hakim Bayyan 0 0 0 0 0 David Roberts 90 85 0 <</td><td>Terrence Grycewicz 69 68 66 67 75 Elias A 0 0 0 100 100 100 Jordan Graham 0 0 0 68 66 Jesse Marsden 67 0 0 66 0 Brandon Asuncion 0 0 80 75 80 Robb Grandish 0 0 0 70 69 68 Max Stump 100 100 0 0 0 0 Hakim Bayyan 0 0 0 0 0 0 David Roberts 90 85 0 0 0 Austin Basham 85 80 0 0 0 Isaiah Chester 0 0 0 0 0 0 Kevin Kim 0 0 0 0 0 0 Jackson Rolando 0 0 0 0 0 John Baumgardner 0 0 69 0 69 Rick Koontz 0 0 0 0 0 Richael Hartigan 0 0 0 0 0 Michael Hartigan 0 0 0 0 0 Matt Guendert 0 0 0 0 0 Matt Guendert 0 0 0 0 0 0 0 Matt Guendert 0 0 0 0 0 0 0 Matt Guendert 0 0 0 0 0 0 0 Matt Guendert 0 0 0 0 0 0 0 0 Matt Guendert 0 0 0 0 0 0 0 0 Matt Guendert 0 0 0 0 0 0 0 0 0 Matt Guendert 0 0 0 0 0 0 0 0 0 Matt Guendert 0 0 0 0 0 0 0 0 0 0 Matt Guendert 0 0 0 0 0 0 0 0 0 0 Matt Guendert 0 0 0 0 0 0 0 0 0 0 0 0 Matt Guendert 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>Terrence Grycewicz 69 68 66 67 75 0 Elias A 0 0 100 100 100 0 Jordan Graham 0 0 0 68 66 80 Jesse Marsden 67 0 0 66 0 68 Brandon Asuncion 0 0 0 69 68 0 Robb Grandish 0 0 0 0 0 0 0 Max Stump 100 100 0</td></td<> <td>Terrence Grycewicz 69 68 66 67 75 0 0 Elias A 0 0 100 100 100 0 0 Jordan Graham 0 0 0 68 66 80 69 Jesse Marsden 67 0 0 66 0 68 66 Brandon Asuncion 0 0 80 75 80 0 0 Robb Grandish 0 0 70 69 68 0 0 Max Stump 100 100 0 0 0 0 0 0 Hakim Bayyan 0</td>	Terrence Grycewicz 69 68 66 67 Elias A 0 0 100 100 Jordan Graham 0 0 0 68 Jesse Marsden 67 0 0 66 Brandon Asuncion 0 0 80 75 Robb Grandish 0 0 70 69 Max Stump 100 100 0 0 Hakim Bayyan 0 0 0 0 0 David Roberts 90 85 0 <	Terrence Grycewicz 69 68 66 67 75 Elias A 0 0 0 100 100 100 Jordan Graham 0 0 0 68 66 Jesse Marsden 67 0 0 66 0 Brandon Asuncion 0 0 80 75 80 Robb Grandish 0 0 0 70 69 68 Max Stump 100 100 0 0 0 0 Hakim Bayyan 0 0 0 0 0 0 David Roberts 90 85 0 0 0 Austin Basham 85 80 0 0 0 Isaiah Chester 0 0 0 0 0 0 Kevin Kim 0 0 0 0 0 0 Jackson Rolando 0 0 0 0 0 John Baumgardner 0 0 69 0 69 Rick Koontz 0 0 0 0 0 Richael Hartigan 0 0 0 0 0 Michael Hartigan 0 0 0 0 0 Matt Guendert 0 0 0 0 0 Matt Guendert 0 0 0 0 0 0 0 Matt Guendert 0 0 0 0 0 0 0 Matt Guendert 0 0 0 0 0 0 0 Matt Guendert 0 0 0 0 0 0 0 0 Matt Guendert 0 0 0 0 0 0 0 0 Matt Guendert 0 0 0 0 0 0 0 0 0 Matt Guendert 0 0 0 0 0 0 0 0 0 Matt Guendert 0 0 0 0 0 0 0 0 0 0 Matt Guendert 0 0 0 0 0 0 0 0 0 0 Matt Guendert 0 0 0 0 0 0 0 0 0 0 0 0 Matt Guendert 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Terrence Grycewicz 69 68 66 67 75 0 Elias A 0 0 100 100 100 0 Jordan Graham 0 0 0 68 66 80 Jesse Marsden 67 0 0 66 0 68 Brandon Asuncion 0 0 0 69 68 0 Robb Grandish 0 0 0 0 0 0 0 Max Stump 100 100 0	Terrence Grycewicz 69 68 66 67 75 0 0 Elias A 0 0 100 100 100 0 0 Jordan Graham 0 0 0 68 66 80 69 Jesse Marsden 67 0 0 66 0 68 66 Brandon Asuncion 0 0 80 75 80 0 0 Robb Grandish 0 0 70 69 68 0 0 Max Stump 100 100 0 0 0 0 0 0 Hakim Bayyan 0

Place in Class & Points:

 $1^{st} - 100$

 $2^{nd} - 90$

 $3^{rd}-85$

 $4^{th} - 80$

5th - 75

 $6^{th} - 70$

 $7^{th} - 69$

 $8^{th}-68$

 $9^{th} - 67$ $10^{th} - 66$

HM = Honorable Mention
TR = Trophy Awarded

t = tied points

FINE PRINT - Championship trophies will be awarded as follows: 5 or more eligible drivers in class = trophies for 1st-2nd; 3 or 4 eligible drivers in class = trophy for 1st; 1 eligible driver in class = honorable mention. To be eligible, a driver must have scored points in at least half of this season's events (50% i.e. four rounds / two days.) When the class minimum (2 drivers) is not met, the competitor in a single participant class will only get 50 points in class vs. the full 100 if they competed against another person. In case of a "tie" for final points, the winner will be: the driver who has the higher number of first-place finishes, then the driver who scored points at the higher total number of events, then the driver who scored higher points at the earlier event by date.





