



Summit Point Summer Trackcross Series 2025 Championship Points

	M-A-CH-W	Summit Point Summer Trackcross Series 2025 Championship Points							
MOTORSPORTS		5/10/25 SC		7/19/25 SC		9/6/25 JC		FINAL	
FAST	SUMMIT POINT motorsports park	Round 1	Round 2	Round 3	Round 4	Round 5	Round 6	TOTAL	
CA2 Com	anatition All M/haal Drive Over 2 El Not	ally Assiss	ad L All Fore		400hm : 1				
tie 1 st	Colin Bombara	50	50 50	0	400np+ 0	0	0	100	
tie 1 st	Kevin Hershey	0	0	50	50	0	0	100	
ie 1	Reviii neisiley	0	U	30	30	U	U	100	
CA2 – 'Com	petition All Wheel Drive Over 2.5L Nat	urally Aspirat	ed + All Force	ed Induction	<400hp+'				
HM 1 st	Thomas Cabrera	50	0	50	50	0	0	150	
2 nd	Neil Schafer	0	0	0	0	50	50	100	
					_				
	et All Wheel Drive Over 2.5L Naturally		1						
ie 1 st	Nawraz Alan	100	100	0	0	0	0	200	
ie 1 st ie 3 rd	Eric Nault	0	0	100	100	0	0	200	
rie 3 rd	David Valeri	90	90	0	90	0	0	180	
ie 5 th	Patrick Lindner Karl Bortz	85	85	90	0	0	0	180 170	
ie 5 th	David Han	0	0	85	85	0	0	170	
7 th	Shiwen Yin	0	0	0	0	50	50	100	
	pinwen ini			U	0	30	30	100	
A2 - 'Stree	et All Wheel Drive Over 2.5L Naturally A	spirated + Al	l Forced Indu	ction <400h	p'				
TR 1 st	Max Stump	90	90	85	85	90	70	510	
TR 2 nd	Charles Putnam	85	80	80	80	90	75	490	
TR 3 rd	Nicholas Keifer	70	70	70	70	70	69	419	
Įth .	Jeff Caplan	69	69	67	67	67	67	406	
th	Elias Roman	0	0	100	100	100	100	400	
th	Brian Fletcher	0	0	75	75	68	68	286	
y th	Javier Molina	0	0	69	69	69	75	282	
3 th	Mike Urban	68	68	0	0	66	66	268	
9 th	Gregory Luongo	67	66	66	66	0	0	265	
l O th	William Russell	100	100	0	0	0	0	200	
1.1 th	Christopher Rhodes	0	0	90	90	0	0	180	
ie 12 th	Simon Cilek	80	85	0	0	0	0	165	
ie 12 th	Daniel Levy	0	0	0	0	85	80	165	
ie 12 th	Axel Collazo	0	0	0	0	80	85	165	
1.5 th	Basil Alkhadra	75	75	0	0	0	0	150	
16 th 17 th	Russell Wishard	0	0	68	68	0	0	136	
17"	Chris Ea							400	
		66	67	0	0	0	0	133	
E2 - 'Comi	netition Front Wheel Drive Over 2.51 N					0	0	133	
	petition Front Wheel Drive Over 2.5L N	aturally Aspir	ated + All Fo	rced Inductio	n <400hp'		-		
	petition Front Wheel Drive Over 2.5L N Tyler Ricketts					50	50	300	
HM 1 st		aturally Aspir	ated + All Fo	rced Inductio	n <400hp'		-		
<i>IM 1st</i> CF1 - 'Com _l	Tyler Ricketts	aturally Aspir	ated + All Fo	rced Inductio	n <400hp'		-		
HM 1 st CF1 - 'Comp	Tyler Ricketts petition Front Wheel Drive Under 2.5L	aturally Aspir 50 Naturally Asp	ated + All Fo	rced Inductio	n <400hp'	50	50	300	
HM 1 st	Tyler Ricketts petition Front Wheel Drive Under 2.5L Joseph Nguyen	aturally Aspir 50 Naturally Asp 0	sated + All Fo	rced Inductio	n <400hp' 50	50	50	300	
HM 1 st CF1 - 'Com L st 2 nd	Tyler Ricketts petition Front Wheel Drive Under 2.5L Joseph Nguyen Liam Tomlin	aturally Aspir 50 Naturally Asp 0 0	sated + All For 50 irated' 0	100 90	n <400hp' 50 100 90	0 0	50	300 200 180	
HM 1 st CF1 - 'Comp st pnd grd GF2 - 'Stree	Tyler Ricketts petition Front Wheel Drive Under 2.5L Joseph Nguyen Liam Tomlin	sturally Aspir 50 Naturally Asp 0 0 0	50 irated' 0 0 0	100 90 0	n <400hp' 50 100 90 0	0 0	50	300 200 180	
GF1 - 'Complete to the state of	Tyler Ricketts petition Front Wheel Drive Under 2.5L Joseph Nguyen Liam Tomlin Adam Lyons et Front Wheel Drive Over 2.5L Naturall Al Pacheco	aturally Aspir 50 Naturally Asp 0 0 0 0 y Aspirated +	ated + All For	100 90 0 duction <400	n <400hp' 50 100 90 0 0hp' 100	0 0 0 50	50 0 0 50 50	200 180 100	
IM 1st CF1 - 'Comp st mnd ryrd FF2 - 'Stree R 1st R 2nd	Tyler Ricketts petition Front Wheel Drive Under 2.5L Joseph Nguyen Liam Tomlin Adam Lyons et Front Wheel Drive Over 2.5L Naturall Al Pacheco Tom Arnold	aturally Aspir 50 Naturally Asp 0 0 0 0 y Aspirated + 100 80	ated + All For 50 irated' 0 0 0 All Forced In 100 75	100 90 0 duction <400 85	100 90 0 0hp' 100 85	50 0 0 50 50	50 0 0 50 50	300 200 180 100 580 525	
IM 1st F1 - 'Comp st mnd yrd F2 - 'Stree R 1st R 2nd yrd	Tyler Ricketts petition Front Wheel Drive Under 2.5L Joseph Nguyen Liam Tomlin Adam Lyons Et Front Wheel Drive Over 2.5L Naturall Al Pacheco Tom Arnold Corey Brown	aturally Aspir 50 Naturally Asp 0 0 0 0 y Aspirated + 100 80 69	ated + All For 50 irated' 0 0 0 All Forced In 100 75 90	100 90 0 duction <400 85 80	100 90 0 0 0 0 0 0 0 85 80	50 0 0 50 50	50 0 0 50 50 90 100 85	300 200 180 100 580 525 479	
IM 1st F1 - 'Comp st mnd ryd F2 - 'Stree R 1st R 2 nd ryd th	Tyler Ricketts petition Front Wheel Drive Under 2.5L Joseph Nguyen Liam Tomlin Adam Lyons Et Front Wheel Drive Over 2.5L Naturall Al Pacheco Tom Arnold Corey Brown Brad Kuebler	aturally Aspir 50 Naturally Asp 0 0 0 0 y Aspirated + 100 80 69 0	ated + All For 50 irated' 0 0 0 All Forced In 100 75 90 0	100 90 0 duction <400 85 80 90	100 90 0 0 0 0 0 0 0 0 0 85 80 90	90 100 75 0	90 100 85 0	300 200 180 100 580 525 479 180	
HM 1st CF1 - 'Comp st mnd syrd CF2 - 'Stree CR 1st CR 2nd gyrd	Tyler Ricketts petition Front Wheel Drive Under 2.5L Joseph Nguyen Liam Tomlin Adam Lyons Et Front Wheel Drive Over 2.5L Naturall Al Pacheco Tom Arnold Corey Brown Brad Kuebler Nick Drymalski	aturally Aspir 50 Naturally Asp 0 0 0 0 y Aspirated + 100 80 69 0 90	ated + All For 50 irated' 0 0 0 All Forced In 100 75 90 0 85	100 90 0 duction <400 85 80 90 0	100 90 0 0 0hp' 100 85 80 90 0	90 100 75 0	90 100 85 0	300 200 180 100 580 525 479 180 175	
AM 1st CF1 - 'Complete st. India st. CF2 - 'Stree CF2 - 'Stree CF3 1st CF4 2nd CF4 2nd CF5 2nd CF6 2nd CF7 2nd	Tyler Ricketts petition Front Wheel Drive Under 2.5L Joseph Nguyen Liam Tomlin Adam Lyons Pet Front Wheel Drive Over 2.5L Naturall Al Pacheco Tom Arnold Corey Brown Brad Kuebler Nick Drymalski Quinn Kelly	aturally Aspir 50 Naturally Asp 0 0 0 0 y Aspirated + 100 80 69 0 90 0	ated + All For 50 irated' 0 0 0 All Forced In 100 75 90 0 85	100 90 0 duction <400 85 80 90 0	100 90 0 0 0hp' 100 85 80 90 0	90 100 75 0 85	90 100 85 0 0	200 180 100 580 525 479 180 175 165	
AM 1st CF1 - 'Complets' strong GF2 - 'Stree GR 1st GR 2nd grd grd grd tth sth ie 7 th	Tyler Ricketts petition Front Wheel Drive Under 2.5L Joseph Nguyen Liam Tomlin Adam Lyons Pet Front Wheel Drive Over 2.5L Naturall Al Pacheco Tom Arnold Corey Brown Brad Kuebler Nick Drymalski Quinn Kelly Nathan Mowrer	aturally Aspir 50 Naturally Asp 0 0 0 0 y Aspirated + 100 80 69 0 90 0 85	ated + All For 50 irated' 0 0 0 All Forced In 100 75 90 0 85 0 70	100 90 0 duction <400 100 85 80 90 0	100 90 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	90 100 75 0 85	90 100 85 0 0	200 180 100 580 525 479 180 175 165	
CF1 - 'Complete Indiana CF1 - 'Complete Indiana CF2 - 'Stree CF2 - 'Stree Indiana CF2 - 'Stree Indiana CF3 - 'Street	Tyler Ricketts petition Front Wheel Drive Under 2.5L Joseph Nguyen Liam Tomlin Adam Lyons Pet Front Wheel Drive Over 2.5L Naturall Al Pacheco Tom Arnold Corey Brown Brad Kuebler Nick Drymalski Quinn Kelly Nathan Mowrer Daniel Reinitz	aturally Aspir 50 Naturally Asp 0 0 0 0 y Aspirated + 100 80 69 0 90 0 85 75	ated + All For 50 irated' 0 0 0 All Forced In 100 75 90 0 85 0 70 80	100 90 0 duction <400 85 80 90 0	100 90 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	90 100 75 0 0 0 0	90 100 85 0 0 0	200 180 100 580 525 479 180 175 165 155	
CF1 - 'Complete the product of the p	Tyler Ricketts petition Front Wheel Drive Under 2.5L Joseph Nguyen Liam Tomlin Adam Lyons Pet Front Wheel Drive Over 2.5L Naturall Al Pacheco Tom Arnold Corey Brown Brad Kuebler Nick Drymalski Quinn Kelly Nathan Mowrer Daniel Reinitz Dylan Kelly	aturally Aspir 50 Naturally Asp 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ated + All For 50 irated' 0 0 0 All Forced In 100 75 90 0 85 0 70 80 0	100 90 0 duction <400 85 80 90 0 0	100 90 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	90 100 75 0 85 0	90 100 85 0 0 0 100 85 0 0	200 180 100 580 525 479 180 175 165 155	
TIM 1st CF1 - 'Complete SF2 - 'Stree GFR 1st GFR 2nd Grd Grd Grd Grd Grd Grd Grd G	Tyler Ricketts petition Front Wheel Drive Under 2.5L Joseph Nguyen Liam Tomlin Adam Lyons Et Front Wheel Drive Over 2.5L Naturall Al Pacheco Tom Arnold Corey Brown Brad Kuebler Nick Drymalski Quinn Kelly Nathan Mowrer Daniel Reinitz Dylan Kelly Frantz Alexandre	aturally Aspir 50 Naturally Asp 0 0 0 0 y Aspirated + 100 80 69 0 90 0 85 75 0 0	ated + All For 50 irated' 0 0 0 All Forced In 100 75 90 0 85 0 70 80 0 0	100 90 0 duction <400 100 85 80 90 0 0 0	100 90 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	90 100 75 0 85 0	90 100 85 0 0 0 100 85 0 0 0 75	300 200 180 100 580 525 479 180 175 165 155 155	
TIM 1st CF1 - 'Complete SF2 - 'Stree FR 1st FR 2nd 3rd 4th 5th 5th 5th 5th 5th 5th 5th	Tyler Ricketts petition Front Wheel Drive Under 2.5L Joseph Nguyen Liam Tomlin Adam Lyons Pet Front Wheel Drive Over 2.5L Naturall Al Pacheco Tom Arnold Corey Brown Brad Kuebler Nick Drymalski Quinn Kelly Nathan Mowrer Daniel Reinitz Dylan Kelly	aturally Aspir 50 Naturally Asp 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ated + All For 50 irated' 0 0 0 All Forced In 100 75 90 0 85 0 70 80 0	100 90 0 duction <400 85 80 90 0 0	100 90 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	90 100 75 0 85 0	90 100 85 0 0 0 100 85 0 0	300 200 180 100 580 525 479 180 175 165 155 155	

M 1 st	Kate Vehrs	90	0	F0	F0	O.F.	OF	300
nd				50	50	85	85	360
g rd	Cooper Roache Beni Redler	0	0	0	0	100 90	100 90	200 180
1 th	Andrew Blair		50	-	0		0	150
1 5 th	Mike Ortega	100 85	0	0	0	0	0	85
,	Mike Ortega	65	U	U	U	U	0	85
:R3 - 'Comp	petition Rear Wheel Drive Over 2.5L Na	turally Aspira	ated + All For	ced Induction	1 400hp+'			
HM 1 st	Chris Paris	50	50	85	85	90	100	460
2 nd	Marcel Campbell	0	0	100	100	0	0	200
3 rd	Gavin Bartsch	0	0	90	90	0	0	180
4 th	Marvin Alvarenga	0	0	0	0	85	90	175
5 th	Louis Jasper	0	0	0	0	100	0	100
D2 IC	atition Board Miles of Daire Cours 2 51 No							
.R2- 'Comp ie 1 st	etition Rear Wheel Drive Over 2.5L Na Kevin Kang	50	50	ced Induction	1 <400np+	0	0	100
ie 1 st	Zachary Anderson	0	0	50	50	0	0	100
ie 1 st	Jeff Kellogg	0	0	0	0	50	50	100
ie i	Jeli Kellogg	U	U	U	U	30	30	100
CR1- 'Comp	etition Rear Wheel Drive Under 2.5L N	laturally Aspi	rated'					
1 st	Will Thomas	100	100	0	0	0	0	200
2 nd	Levi Magyar	90	90	0	0	0	0	180
						•		
	t Rear Wheel Drive Over 2.5L Naturally	Aspirated +	All Forced Inc					
TR 1 st	Oscar Ferrufino	66	75	90	90	80	85	486
TR 2 nd	Mark Eller	90	90	100	100	0	100	480
TR 3 rd	Michael Kidwell	80	85	0	0	100	90	355
4 th	Andrew Tracey	0	0	80	80	70	70	300
5 th	Emir Amirullah	67	68	0	0	75	75	285
5 th	Allivia Taylor	0	0	75	75	66	0	216
7 th	Gavin Bartsch	0	80	0	0	68	67	215
3 th	Kyle Payne	100	100	0	0	0	0	200
9 th	Waseem AbuRakia-Einhorn	0	0	85	85	0	0	170
10 th	Morgan Grimes	0	0	0	0	85	80	165
11 th	Carson Clark	0	0	0	0	90	69	159
12 th	Matthew Kilmurry	75	70	0	0	0	0	145
13 th	David Roberts	69	69	0	0	0	0	138
tie 14 th	Todd Boyer	70	67	0	0	0	0	137
tie 14 th	Siwan Mohammad	0	0	0	0	69	68	137
16 th	Timothy Wong	68	66	0	0	0	0	134
17 th	Jeffrey Turcik	0	0	0	0	67	66	133
18 th	Aaron McAlpin	85	0	0	0	0	0	85
R2 - 'Stree	t Rear Wheel Drive Over 2.5L Naturally	Δsnirated +	All Forced Inc	duction <400	hn'			
TR 1 st	Thiago Santos	80	85	85	85	100	90	525
TR 2 nd	Brett Caplan	75	75	70	70	75	75	440
TR 3 rd	Paul Jester	70	70	80	80	70	70	440
4 th	Jesse Marsden	68	68	69	69	68	68	410
5 th	Alex Sollimo	90	90	0	0	85	100	365
5 th	Eric Nault	85	80	0	0	80	80	325
7 th	Jamie Talbert	69	69	0	0	69	69	276
3 th	Samuel West	0	0	66	66	67	67	266
ie 9 th	Brandon Hall	100	100	0	0	0	0	200
ie 9 th	Aaron Neely	0	0	100	100	0	0	200
10 5 ! 1 th	Elias A	0	0	90	90	0	0	180
12 th	Alexander Santos	0	0	0	0	90	85	175
13 th	Michael Ricketts	0	0	75	75	0	0	150
14 th	Ethan Herod	0	0	68	68	0	0	136
15 th	Alan Mergenthaler	0	0	67	67	0	0	134
15"								

TR 2 nd	Travis Rau	90	85	85	85	90	90	525
3 rd	Jacob Oliveira	69	68	80	80	0	0	297
4 th	Tabitha MaDill	66	66	75	75	0	0	282
5 th	Paul Pendleton	0	0	90	90	0	0	180
6 th	Eduardo Hernandez Jr	0	0	0	0	85	85	170
tie 7 th	Justin Fleischer	75	90	0	0	0	0	165
tie 7 th	Jose Morales	85	80	0	0	0	0	165
9 th	Joe Mears	0	0	0	0	80	80	160
10 th	David Lingenfelter	80	75	0	0	0	0	155
11 th	Justin Lingenfelter	70	70	0	0	0	0	140
12 th	Joel Kelly	67	69	0	0	0	0	136
13 th	Mike Garner	68	67	0	0	0	0	135
		'				'		
	e/Beginner Driver, i.e. 5 or fewer tra	ckcrosses and	l similar perf	ormance driv	ing events at	tended'		
TR 1 st	Kov Silva	85	85	90	90	100	100	550
TR 2 nd	Dominic Parralez	75	80	69	69	85	0	378
TR 3 rd	Min Kim	80	90	100	100	0	0	370
4 th	Brian Lavinus	0	0	80	80	70	80	310
5 th	William Tippie	69	75	75	75	0	0	294
6 th	Chris Ridenour	0	0	68	68	67	67	270
7 th	Morgan Grimes	90	100	0	0	0	0	190
8 th	Derek Glass	0	0	0	0	90	85	175
tie 9 th	Chris Robinson	0	0	85	85	0	0	170
tie 9 th	Zachary Blier	0	0	0	0	80	90	170
11 th	Martin Tolentino	0	0	0	0	69	75	144
tie 12 th	Brandt Krulla	70	70	0	0	0	0	140
tie 12 th	Michael Barrera	0	0	70	70	0	0	140
14 th	Dillon Bouma	0	0	0	0	68	69	137
15 th	Cohen Davis	68	68	0	0	0	0	136
16 th	Colden Fees	66	69	0	0	0	0	135
tie 17 th	Tevin Scott	0	0	67	67	0	0	134
tie 17 th	Stephen Mears	0	0	0	0	66	68	134
19 th	Andrew Stewart-Martin	0	0	66	66	0	0	132
20 th	Afnan Enayet	100	0	0	0	0	0	100
21 st	Edson Cartmell	0	0	0	0	75	0	75
tie 22 nd	Mat Strong	67	0	0	0	0	0	67
tie 22 nd	Tommy White	0	67	0	0	0	0	67
tie 24 th	Eduardo Hernandez Jr	0	66	0	0	0	0	66
tie 24 th	Theodore Yantsides	0	0	0	0	0	66	66

Place in Class & Points:

 $1^{st} - 100$

 $2^{nd} - 90$

3rd – 85

 $4^{th}-80$

 $5^{\text{th}}-75$

 $6^{th} - 70$

 $7^{th}-69$

 $8^{th}-68$

 $9^{\text{th}}-67$

 $10^{th}-66\,$

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-3rd; 3 or 4 eligible drivers in class = trophies for 1st-2nd; 2 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. three rounds / 1.5 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.





