



Trans Am Championship Presented by Pirelli  
 CUBE 3 Architecture TA2 Series, presented by Pirelli  
 Pitt Race International Race Complex June 7th-9th  
 Round 6  
 Provisional Qualifying Results



Pos	No.	Driver/Hometown	Sponsor/Car	Best Tm	In Lap	Diff	Gap	Cship
1	80	Ben Maier/Chester MD	Nitro Motorsports/Ford Mustang	1:42.078	2			N
2	7	Jake Drew/Mooresville NC	Silver Hare Racing/PRG/Chevrolet Camaro	1:42.525	3	0.447	0.447	N
3	60	Rafa Matos/Boca Raton FL	Nitro Motorsports/Ford Mustang	1:42.586	3	0.508	0.061	N
4	57	Connor Mosack/Mooresville NC	Silver Hare Racing/PRG/Chevrolet Camaro	1:43.077	2	0.999	0.491	N
5	3	Adrian Wlostowski/Maspeth NY	CMI/Spot-On-Serv/Ford Mustang	1:43.381	2	1.303	0.304	N
6	20	Josh Hurley/Livermore CA	Greenlight Simulation / BCR/Ford Mustang	1:43.474	3	1.396	0.093	N
7	27	Barry Boes/Austin TX	Team SLR-M1 Racecars/Ford Mustang	1:43.979	3	1.901	0.505	PA
8	40	Tyler Kicera/Manheim PA	Nitro Motorsports/Ford Mustang	1:44.030	2	1.952	0.051	N
9	26	Thomas Merrill/Salinas CA	HP Tuners/Cope Race Cars/Ford Mustang	1:44.060	4	1.982	0.030	N
10	28	Carson Kvapil/Mooresville NC	Team SLR-M1 Racecars/Chevrolet Camaro	1:44.137	3	2.059	0.077	N
11	18	Caleb Bacon/Mooresville NC	CB Motosports/Chevrolet Camaro	1:44.997	3	2.919	0.860	N
12	97	Tom Sheehan/Bow NH	VixenMotorcycle/LTKInsulation/Ford Mustang	1:45.039	2	2.961	0.042	PA
13	00	Jared Odrick/Lebanon PA	Nitro Motorsports/Ford Mustang	1:45.116	4	3.038	0.077	PA
14	30	Michele Abbate/Las Vegas NV	Nitro Motorsports/Ford Mustang	1:45.124	3	3.046	0.008	PA
15	71	Eric Cayton/Greenwood IN	Ray Skillman Auto Group/Ford Mustang	1:45.271	3	3.193	0.147	N
16	25	Chris Durbin/Cameron WV	Amsoil / 90Racing.com/Chevrolet Camaro	1:45.567	3	3.489	0.296	PA
17	16	Jim Gallagher/Bellevue WA	Regulator by Waypointe/Ford Mustang	1:46.723	2	4.645	1.156	PA
18	90	Thomas Annuunziata/Colts Neck NJ	Bayshore Mortgage / Nitro Motorsports/Ford Mustang		0			N

Race Director: Tim Richter

Director of Timing & Scoring: Stephanie Whitnabla

Sanction:24-TRAM-62043

Posted At:

6/8/2024 2:29 PM

