



RACE RESULTS

Arizona Drag Racing Association

4981 South 30th Street
Show Low, AZ. 85901

RACE #: 7

DATE: April 29, 2023

TRACK: Wildhorse Pass Motorsports Park

Race Sponsors: TC Excavating (Thad Card) and Reliable Drywall (Richard Haney)

CAR Count: PRO – 50 / SUPERPRO – 35 = 85 Total

<u>RACE WINNERS:</u>	<u>Dial</u>	<u>RT</u>	<u>ET</u>
PRO FINAL: Curtis Zinzilieta	10.35	.042	10.384
Jeffrey Edwards	10.11	.155	10.157
SUPERPRO FINAL: Mike Zimmerman	4.80	.003	4.802
Joe Cox Jr	6.88	-.003	6.896

“In-Store Credit” – Sponsored by Ramjet’s Speed Shop

Winner in each class is awarded \$100 in-store credit; Runner-up in each class is awarded \$50 in-store credit. **Must have a Ramjet’s Speedshop decal on each side of the race vehicle to be eligible.**

CONTINGENCY AWARDS:

“Run for the Money” \$20 cash – Sponsored by RAN Realty (Cindy Claflin-Debrocke)

PRO: Jeffrey Edwards 10.12 Dial 10.130 actual ET

SUPERPRO: Leroy Duran 5.12 Dial 5.120 actual ET

“Bounty” – Sponsored by George Lewis Racing \$25

PRO: Mike Reed Won by: Jessica Robinson

SUPERPRO: Scott Hess Won by: Vito Adragna

“ B.A.R.T.” – Sponsored by Spitali Motorsports (Vic & Torre Spitali) \$30

PRO: Leno Cimarolli Q1 .010 RT Q2 .009 RT (.0095 avg) RT

SUPERPRO: Joe Cox Jr Q1 .000 RT Q2 .016 RT (.008 avg) RT

“BEST Package in Eliminations” (must be winning) – Sponsored by Green Leaf Solutions (Alan and Reagan Walcott)

\$25 in PRO and \$45 in S/PRO awarded to the best package in eliminations

PRO: Tony LeBarge .003 RT 10.48 Dial 10.490 ET (.013 Pkg) Rnd 1

SPRO: Mike Hancock .000 RT 6.03 Dial 6.033 ET (.003 Pkg) Rnd 1

“Best Reaction Time in Eliminations” – Sponsored by AZ Differential Specialists \$25

Pro: Steffen Schulte .001 RT in Rd 1

Super Pro: Mike Hancock .000 RT in Rd 1

“Wake Up!” Award – Sponsored by Diane Dyer \$10 Starbucks gift card

PRO: Brad Fisher .344 RT

SUPERPRO: Pat Marback .115 RT

“50/50” DRAWING:

\$ 211 Thad Card

WINNERS PICTURES ON THE FOLLOWING PAGES

Pro Winner – Curtis Zinzilieta



Super Pro Winner – Mike Zimmerman

