

STRANGE ENGINEERING STREET CAR SHOOTOUT

X275 Elimination Results

8/AUG/2021

CompuLink StarTrak

#	Class	Qty	DRIVER	HOMETOWN	CAR	MOTOR	REACTION	E.T.	MPH
* WINNERS of each pair appear First									
ROUND 1									
168	X275	1	Ron Rhodes	Townsend DE	68 Camaro		.052	4.271	168.09
33	X275	8	Nicky Notch	Long Island NY	79 Ford	foul	-.013	10.313	57.15
1465	X275	5	Dom DiDonato	Wilmington DE	08 GT500		.051	4.386	168.66
120M	X275	4	Brendan Mills	Deptford NJ			.228	10.980	59.67
195	X275	3	Justin Palmer	Taunton MA	90 Mustang		.115	4.346	164.35
J121	X275	6	Jason Berchoff	Bethpage NY	96 Mustang		.104	4.393	162.63
714	X275	2	Bobby Demlit	Laytonsville MD	93 Mustang		.272	4.338	154.14
1993	X275	7	Derek Mota	Peabody MA			.063	5.225	163.18
ROUND 2									
168	X275	1	Ron Rhodes	Townsend DE	68 Camaro		.022	4.215	170.64
1465	X275	5	Dom DiDonato	Wilmington DE	08 GT500		.046	4.280	170.77
195	X275	3	Justin Palmer	Taunton MA	90 Mustang		.031	4.326	163.97
714	X275	2	Bobby Demlit	Laytonsville MD	93 Mustang		.073	4.730	145.91
FINALS									
168	X275	1	Ron Rhodes	Townsend DE	68 Camaro		.053	4.207	170.54
195	X275	3	Justin Palmer	Taunton MA	90 Mustang		.127	4.290	164.75

CECIL COUNTY DRAGWAY

CompuLink StarTrak

Qualified Positions for

X275

8:11 PM 8/AUG/2021

Low E.T. 4.207 Sec 168 Ron Rhodes
 Top Speed ... 171.62 MPH 168 Ron Rhodes

#	CLASS	DRIVER	HOMETOWN	CAR	MOTOR	ET	Q-MPH	TOP MPH
STRANGE ENGINEERING STREET CAR SHOOTOUT								
1.	168	X275 Ron Rhodes	Townsend DE	68 Camaro		4.211	171.62	171.62
2.	190E	X275 Jeff Helsinger	Long Island NY	89 Ford	BBC	4.317	163.71	166.11
3.	195	X275 Justin Palmer	Taunton MA	90 Mustang		4.339	164.53	164.75
4.	120M	X275 Brendan Mills	Deptford NJ			4.350	167.63	167.63
5.	1465	X275 Dom DiDonato	Wilmington DE	08 GT500		4.385	167.63	170.77
6.	J121	X275 Jason Berchoff	Bethpage NY	96 Mustang		4.423	150.45	162.63
7.	1993	X275 Derek Mota	Peabody MA			4.451	157.96	165.21
8.	33	X275 Nicky Notch	Long Island NY	79 Ford		4.490	166.95	166.95
9.	714	X275 Bobby Demilt	Laytonsville MD	93 Mustang		4.539	153.96	154.14