

Accutime

Winners Report

Junior Dragster

Winners

Losers

Junior Dragster: Round# (1 of TT)							Accutime					
Car#	Name	Dial	RT	ET	MPH	Car#	Name	Dial	RT	ET	MPH	
1)	500	Brandenburg	—	.0031	8.1494	79.99	15	Johnson J	—	.2241	12.9420	39.16
2)	22103	Congrove Jr S	—	.0057	7.9156	82.10	513	Brandenburg	—	.0471	8.3066	83.88
3)	528X	Peak K	—	.0825	8.0245	82.36	111		—	.1617	12.7733	47.79
4)	527X	Goss A	—	.0489	7.9143	82.15	5091	Winkler A	—	-.0185	7.9186	83.86
5)	594	Lloyd T	—	.0618	7.7229	84.59	114X	Martin A	—	-.0315	8.1679	78.51
6)	14	Brown M	—	.0083	9.0789	71.91	545J	Lobner J	—	.2599	13.9039	44.80

Low ET: (594 - Lloyd T) 7.7229 Top MPH: (594 - Lloyd T) 84.59 Best RT: (500 - Brandenburg C) .0031

Junior Dragster: Round# (2 of TT)							Accutime					
Car#	Name	Dial	RT	ET	MPH	Car#	Name	Dial	RT	ET	MPH	
1)	527X	Goss A	—	.0173	7.8915	82.24	15	Johnson J	—	.1813	12.9375	39.15
2)	410	Hawes S	—	.0620	7.6425	84.92	594	Lloyd T	—	.0027	7.7076	84.76
3)	22103	Congrove Jr S	—	.0916	7.9084	82.24	500	Brandenburg	—	-.0412	8.1552	79.73
4)	5091	Winkler A	—	.1094	7.9460	82.28	528X	Peak K	—	.0383	8.0405	81.79
5)	14	Brown M	—	.2846	9.0021	70.69	513	Brandenburg	—	-.0169	7.7298	85.23
6)	545J	Lobner J	—	.0553	13.8107	44.86	111	Wilson B	—	.6923	13.3952	45.43
7)	114X	Martin A	—	.0844	8.1476	78.81			—	—	—	—

Low ET: (410 - Hawes S) 7.6425 Top MPH: (513 - Brandenburg C) 85.23 Best RT: (594 - Lloyd T) .0027

Junior Dragster: Round# (1 of ELIM)							Accutime					
Car#	Name	Dial	RT	ET	MPH	Car#	Name	Dial	RT	ET	MPH	
1)	513	Brandenburg	7.90	.0178	7.9084	83.29	5091	Winkler A	7.90	.1148	7.8948	82.95
2)	15	Johnson J	12.93	.1921	12.9736	39.14	114X	Martin A	8.12	.2151	8.1438	78.71
3)	14	Brown M	8.99	.2730	9.0722	70.90	410	Hawes S	7.90	.1941	8.1056	75.54
4)	22103	Congrove Jr S	7.90	.0705	7.9111	81.14	111	Wilson B	12.70	.3609	12.9432	47.51
5)	527X	Goss A	7.94	.0296	7.9870	79.38	528X	Peak K	8.06	.0800	8.0988	81.20
6)	500	Brandenburg	8.14	.0992	8.1373	79.46	545J	Lobner J	13.75	-.1915	15.3756	29.95
7)	594	Lloyd T	7.90	-.0099	7.8044	72.95			—	—	—	—

Low ET: (594 - Lloyd T) 7.8044 Top MPH: (513 - Brandenburg C) 83.29 Best RT: (513 - Brandenburg C) .0178

Junior Dragster: Round# (2 of ELIM)							Accutime					
Car#	Name	Dial	RT	ET	MPH	Car#	Name	Dial	RT	ET	MPH	
1)	528X	Peak K	8.09	.0276	8.2793	75.34	545J	Lobner J	13.75	.0361	14.0905	43.46
2)	527X	Goss A	7.94	.0336	7.9019	81.83	22103	Congrove Jr S	7.90	-.0169	7.8987	82.09
3)	410	Hawes S	7.90	.0766	8.1337	76.08	594	Lloyd T	7.90	.0029	8.2086	66.75
4)	5091	Winkler A	7.90	.0890	7.9041	82.42	15	Johnson J	12.95	.1975	12.9960	39.02
5)	500	Brandenburg	8.13	.0534	8.3055	70.71	14	Brown M	9.05	.2655	9.1128	70.94
6)	114X	Martin A	8.13	.1194	8.1308	78.81	111	Wilson B	12.82	.5043	12.8216	49.14
7)	513	Brandenburg	7.90	.1046	7.9142	83.21			—	—	—	—

Low ET: (22103 - Congrove Jr S) 7.8987 Top MPH: (513 - Brandenburg C) 83.21 Best RT: (594 - Lloyd T) .0029

Junior Dragster: Round# (3 of ELIM)							Accutime							
Car#	Name	Dial	RT	ET	MPH	Car#	Name	Dial	RT	ET	MPH			
1)	527X	Goss A	7.94	.0525	8.0477	77.45	410	Hawes S	7.90	.1645	7.9325	82.00		
2)	5091	Winkler A	7.90	.0936	7.9107	80.72	500	Brandenburg	8.13	.0784	8.1693	78.88		
3)	513	Brandenburg	7.91	.1788	7.9310	83.12	114X	Martin A	8.12	.2060	8.1737	78.27		
4)	528X	Peak K	8.09	-.0962	8.2013	80.44			—		—	—		
Low ET:			(5091 - Winkler A)	7.9107	Top MPH:			(513 - Brandenburg C)	83.12	Best RT:			(527X - Goss A)	.0525

Junior Dragster: Round# (4 of ELIM)							Accutime							
Car#	Name	Dial	RT	ET	MPH	Car#	Name	Dial	RT	ET	MPH			
1)	527X	Goss A	7.94	.0421	7.9595	80.49	5091	Winkler A	7.90	.0385	7.9242	82.83		
2)	513	Brandenburg	7.91	.0431	7.9634	80.70	528X	Peak K	8.09	.1831	8.2148	79.45		
Low ET:			(5091 - Winkler A)	7.9242	Top MPH:			(5091 - Winkler A)	82.83	Best RT:			(5091 - Winkler A)	.0385

Junior Dragster: Round# (5 of ELIM)							Accutime							
Car#	Name	Dial	RT	ET	MPH	Car#	Name	Dial	RT	ET	MPH			
1)	527X	Goss A	7.94	.0294	11.2301	50.79	513	Brandenburg	7.94	-.0230	7.9231	83.13		
Low ET:			(513 - Brandenburg C)	7.9231	Top MPH:			(513 - Brandenburg C)	83.13	Best RT:			(527X - Goss A)	.0294