

Accutime

Winners Report

Slingshot FED

Winners

Losers

Slingshot FED: Round# (1 of TT)

							Accutime					
Car#	Name	Dial	RT	ET	MPH	Car#	Name	Dial	RT	ET	MPH	
1)	203	—	.3722	10.9231	67.70	CJ2	Bridgewater R	—	-.0001	8.1536	125.45	
2)	R576	Seabaugh R	—	-.1433	7.0594	171	Gunem F	—	LB3A	—	—	
3)	1973	Ogelsby T	—	.1729	7.8509	43	Kendall J	—	-.0070	9.2529	110.11	
4)	31	Coffman D	—	-.0232	7.1450			—		—	—	
5)	8	Medlin R	—	.6073	9.8673			—		—	—	

Low ET: (R576 - Seabaugh R) 7.0594 Top MPH: (R576 - Seabaugh R) 138.55 Best RT: (1973 - Ogelsby T) .1729

Slingshot FED: Round# (2 of TT)

							Accutime					
Car#	Name	Dial	RT	ET	MPH	Car#	Name	Dial	RT	ET	MPH	
1)	CJ2	Bridgewater R	—	.0407	7.9253	127.41	R576	Seabaugh R	—	-.0496	7.1754	144.05
2)	1973	Ogelsby T	—	.3344	7.8016	131.66	43	Kendall J	—	-.0333	9.2256	110.32
3)	31	Coffman D	—	.0506	7.0212	151.31			—		—	
4)	8	Medlin R	—	.1380	10.0812	100.33			—		—	

Low ET: (31 - Coffman D) 7.0212 Top MPH: (31 - Coffman D) 151.31 Best RT: (CJ2 - Bridgewater R) .0407

Slingshot FED: Round# (1 of ELIM)

							Accutime					
Car#	Name	Dial	RT	ET	MPH	Car#	Name	Dial	RT	ET	MPH	
1)	43	Kendall J	9.20	.0848	9.2297	110.81			—		—	
2)	31	Coffman D	7.00	.1097	7.7150	136.61	1973	Ogelsby T	7.85	-.0025	7.7748	132.43
3)	CJ2	Bridgewater R	7.93	-.0173	7.8975	127.99	8	Medlin R	9.85	LB3A	—	—

Low ET: (31 - Coffman D) 7.715 Top MPH: (31 - Coffman D) 136.61 Best RT: (43 - Kendall J) .0848

Slingshot FED: Round# (2 of ELIM)

							Accutime					
Car#	Name	Dial	RT	ET	MPH	Car#	Name	Dial	RT	ET	MPH	
1)	31	Coffman D	7.00	.1025	7.0041	149.30	CJ2	Bridgewater R	7.89	.0355	7.8707	119.33
2)	43	Kendall J	9.20	.0041	9.1880	111.08			—		—	

Low ET: (31 - Coffman D) 7.0041 Top MPH: (31 - Coffman D) 149.3 Best RT: (43 - Kendall J) .0041

Slingshot FED: Round# (3 of ELIM)

							Accutime					
Car#	Name	Dial	RT	ET	MPH	Car#	Name	Dial	RT	ET	MPH	
1)	43	Kendall J	9.19	.0479	9.2191	110.43	31	Coffman D	7.00	-.0476	7.0784	149.85

Low ET: (31 - Coffman D) 7.0784 Top MPH: (31 - Coffman D) 149.85 Best RT: (43 - Kendall J) .0479