

## Accutime

## Winners Report

Jr Mod

Winners

Losers

Jr Mod: Round# (1 of TT)													Accutime	
Car#	Name	Dial	RT	ET	MPH	Car#	Name	Dial	RT	ET	MPH			
1)	84	—	.7690	11.7760	38.62	4233	Shepherd E	—	-.0003	11.8858	53.71			
2)	528X	Peak K	—	.1261	12.0871	52.23		—		—	—			
Low ET: (84) 11.776				Top MPH: (4233 - Shepherd E) 53.71				Best RT: (528X - Peak K) .1261						

Jr Mod: Round# (2 of TT)													Accutime	
Car#	Name	Dial	RT	ET	MPH	Car#	Name	Dial	RT	ET	MPH			
1)	84	Coffman C	—	.9928	11.1691	48.52	4233	Shepherd E	—	.3306	11.8815	53.98		
2)	528X	Peak K	—	.0782	12.0276	52.60		—		—	—			
Low ET: (84 - Coffman C) 11.1691				Top MPH: (4233 - Shepherd E) 53.98				Best RT: (528X - Peak K) .0782						

Jr Mod: Round# (1 of ELIM)													Accutime	
Car#	Name	Dial	RT	ET	MPH	Car#	Name	Dial	RT	ET	MPH			
1)	4233	Shepherd E	11.90	.3734	12.6385	43.58	84	Coffman C	11.90	1.1264	14.9376	45.11		
2)	528X	Peak K	12.00	.3923	11.9362	53.28		—		—	—			
Low ET: (528X - Peak K) 11.9362				Top MPH: (528X - Peak K) 53.28				Best RT: (4233 - Shepherd E) .3734						

Jr Mod: Round# (2 of ELIM)													Accutime	
Car#	Name	Dial	RT	ET	MPH	Car#	Name	Dial	RT	ET	MPH			
1)	528X	Peak K	11.91	.2467	12.0460	52.43	84	Coffman C	11.90	.9953	11.2491	55.62		
2)	4233	Shepherd E	11.90	.0900	11.9475	53.74		—		—	—			
Low ET: (84 - Coffman C) 11.2491				Top MPH: (84 - Coffman C) 55.62				Best RT: (4233 - Shepherd E) .0900						

Jr Mod: Round# (3 of ELIM)													Accutime	
Car#	Name	Dial	RT	ET	MPH	Car#	Name	Dial	RT	ET	MPH			
1)	528X	Peak K	11.99	.1046	11.9986	52.49	4233	Shepherd E	11.90	.1547	11.8755	53.91		
Low ET: (4233 - Shepherd E) 11.8755				Top MPH: (4233 - Shepherd E) 53.91				Best RT: (528X - Peak K) .1046						