

## 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)	549X	Peak C	—	.0852	11.9415	53.47	4801	—	1.0170	12.9843	47.93			
2)	900		—	.4924	15.0019	28.94		—		—	—			
Low ET:		(549X - Peak C)		11.9415	Top MPH:		(549X - Peak C)		53.47	Best RT:		(549X - Peak C)		.0852

Jr Mod: Round# (2 of TT)													Accutime	
Car#	Name	Dial	RT	ET	MPH	Car#	Name	Dial	RT	ET	MPH			
1)	4801	Weeks N	—	.4222	12.5092	50.18	900	Weeks J	—	.7563	13.6337	46.08		
2)	549X	Peak C	—	.1160	11.8888	53.80		—		—	—			
Low ET:		(549X - Peak C)		11.8888	Top MPH:		(549X - Peak C)		53.8	Best RT:		(549X - Peak C)		.1160

Jr Mod: Round# (1 of ELIM)													Accutime	
Car#	Name	Dial	RT	ET	MPH	Car#	Name	Dial	RT	ET	MPH			
1)	900	Weeks J	13.50	.2223	13.6097	45.29	549X	Peak C	11.90	.1851	12.1820	53.36		
2)	4801	Weeks N	12.48	.3410	12.4600	50.98		—		—	—			
Low ET:		(549X - Peak C)		12.182	Top MPH:		(549X - Peak C)		53.36	Best RT:		(549X - Peak C)		.1851

Jr Mod: Round# (2 of ELIM)													Accutime	
Car#	Name	Dial	RT	ET	MPH	Car#	Name	Dial	RT	ET	MPH			
1)	549X	Peak C	11.90	.0482	12.1615	52.90	4801	Weeks N	12.45	.8415	12.3578	50.39		
2)	900	Weeks J	13.50	.0722	13.3950	46.08		—		—	—			
Low ET:		(549X - Peak C)		12.1615	Top MPH:		(549X - Peak C)		52.9	Best RT:		(549X - Peak C)		.0482

Jr Mod: Round# (3 of ELIM)													Accutime	
Car#	Name	Dial	RT	ET	MPH	Car#	Name	Dial	RT	ET	MPH			
1)	549X	Peak C	11.90	.1025	12.0484	52.94	900	Weeks J	13.35	.1192	13.5799	44.80		
Low ET:		(549X - Peak C)		12.0484	Top MPH:		(549X - Peak C)		52.94	Best RT:		(549X - Peak C)		.1025