

## 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	—	.0127	12.1240	52.15	1213	Hill Z	—	.1156	13.1202	46.87		
Low ET:		(549X - Peak C)		12.124	Top MPH:		(549X - Peak C)		52.15	Best RT:		(549X - Peak C)		.0127

Jr Mod: Round# (2 of TT)												Accutime		
Car#	Name	Dial	RT	ET	MPH	Car#	Name	Dial	RT	ET	MPH			
1)	549X	Peak C	—	.1596	12.1058	52.54	1213	Hill Z	—	-.1204	12.5785	47.84		
Low ET:		(549X - Peak C)		12.1058	Top MPH:		(549X - Peak C)		52.54	Best RT:		(549X - Peak C)		.1596

Jr Mod: Round# (1 of ELIM)												Accutime		
Car#	Name	Dial	RT	ET	MPH	Car#	Name	Dial	RT	ET	MPH			
1)	549X	Peak C	12.06	.1052	12.1424	52.36	1213	Hill Z	12.40	-.0353	12.7120	46.07		
Low ET:		(549X - Peak C)		12.1424	Top MPH:		(549X - Peak C)		52.36	Best RT:		(549X - Peak C)		.1052

Jr Mod: Round# (2 of ELIM)												Accutime		
Car#	Name	Dial	RT	ET	MPH	Car#	Name	Dial	RT	ET	MPH			
1)	549X	Peak C	12.06	.0060	12.2378	50.95	1213	Hill Z	12.50	-.1132	13.0815	44.38		
Low ET:		(549X - Peak C)		12.2378	Top MPH:		(549X - Peak C)		50.95	Best RT:		(549X - Peak C)		.0060