

Red River Region
Summary Results, #9 - Event 9 - Sun 11-05-2017

Timed Entries: 24

Pos.	Class	#	Rookie	Driver	Car Model	Total	Diff. From 1st	
ss - 'Super Stock' Total Entries: 1								
1	Tm	5		Stuart A	Vette Z06	52.384	-	-
cs - 'C Stock' Total Entries: 4								
1	Tm	126		Malcom K	Miata	50.433	[-]1.475	-
2	T	26		Ryan S	miata	51.908	+1.475	+1.475
3	m	4		Ford J	miata	52.298	+0.390	+1.865
4		21	Nov	Greg L	GT86	55.264	+2.966	+4.831
ds - 'D Stock' Total Entries: 1								
1	Tm	71		Rick B	BRZ	51.023	-	-
fs - 'F Stock' Total Entries: 1								
1	Tm	4		Robert L	CHALLENGER	57.752	-	-
hs - 'H Stock' Total Entries: 1								
1	Tm	89		David S	Mini	51.431	-	-
sts - 'Street Touring S' Total Entries: 3								
1	Tm	188		BARRY B	CRX	49.907	[-]0.435	-
2	m	88		Paul C	CRX	50.342	+0.435	+0.435
3		96		Gage D	miata	57.676	+7.334	+7.769
stx - 'Street Touring X' Total Entries: 1								
1	T	86		Nathan V	frs	58.279	-	-
stp - 'Street Touring P' Total Entries: 2								
1	Tm	91		John H	Mustang	50.293	[-]1.781	-
2	m	17		Bryon T	Mustang GT	52.074	+1.781	+1.781
fsp - 'F Street Prepared' Total Entries: 1								
1	Tm	2		Brandon T	Chevy S10	62.686	-	-
cam-c - 'Classic American Muscle C' Total Entries: 3								
1	Tm	35		Dan A	Trans Am	52.933	[-]0.142	-
2		5		MATT H	MUSTANG	53.075	+0.142	+0.142
3		88	Nov	Chris H	Camaro	71.298	+18.223	+18.365
hcr - 'Heritage Class' Total Entries: 1								
1	Tm	37		JOHN L	MINI	56.793	-	-
sm - 'Street Modified' Total Entries: 3								
1	T	1		Kenneth N	STI	51.852	[-]2.327	-
2	m	11		TJ G	evo	54.179	+2.327	+2.327
3		26		Christopher A	bmw	58.105	+3.926	+6.253
ssm - 'Super Street Modified' Total Entries: 1								
1	T	24		Joshua M	Miata	54.699	-	-
stsl - 'Street Touring S Ladies' Total Entries: 1								

1Tm 88 CONNIE B CRX 51.025 - -

Top Times Of Day	Time	Class #	Driver
Raw time	49.907	sts 188	BARRY B
Pax	40.424	hs 89	David S
Stock	50.433	cs 126	Malcom K
Touring	49.907	sts 188	BARRY B
Street Prepared	62.686	fsp 2	Brandon T
Street Modified	51.852	sm 1	Kenneth N
Touring Ladies	51.025	stsl 88	CONNIE B