



Driver: Max Flour
 Track: _____
 Event: RC Chili Bowl

Class: MWM
 Driving Style: Smooth Aggressive

Flat Banked Run Line: _____
 Surface: Smooth Bumpy
 Traction: High Low

Tires

	Brand/Name	Compound	Insert
RF	PL/HS	M4	Stack
LF	PL/HS	M4	Stack
RR	PL/HS	M4	Stack
LR	PL/HS	M4	Stack

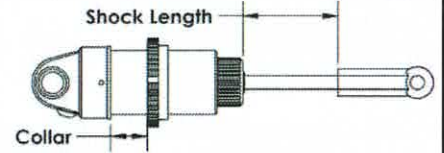
Cleaned With: _____
 Traction Additive: Simple Green
FDS Red

Notes: _____

Shocks - Small Bore 12mm Big Bore

	Body Length			Shaft Length			Spring	Oil	Shock Length			Spring Cup		
	S	M	L	S	M	L			Piston	S	M	L	Std.	Ext.
RF	S	M	L	S	M	L	W	35	S	M	L	22	Std.	Ext.
LF	S	M	L	S	M	L	W	35	S	M	L	22	Std.	Ext.
RR	S	M	L	S	M	L	G	35	S	M	L	22	Std.	Ext.
LR	S	M	L	S	M	L	G	35	S	M	L	22	Std.	Ext.

Measure the length of the exposed shaft with the shock fully extended.
 Go to lighter oil or larger piston if tires are skidding over bumps in track.
 Go to heavier oil or smaller piston if tires or car is bouncing.



Ride Height

LF	18	RF	18
LR	20	RR	20

Max Chassis Height

LF	26	RF	26
LR	27	RR	27

Corner Weights

LF	11.4	RF	9.9
LR	15.7	RR	15.0

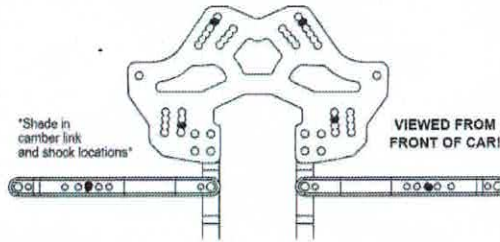
Rear %	
Left %	
Wedge %	49

Measured From: Bottom of Chassis Top of Chassis

Total Weight: 52.0

Measured without body

Front Suspension



Kick-Up 25° 30° 35°
 Toe +1
 Sway Bar None

Right -1	Left 0	Right X	Left K
<input type="checkbox"/> 0 <input type="checkbox"/> -5 <input checked="" type="checkbox"/> +5 <input type="checkbox"/> -10 <input type="checkbox"/> +10	<input type="checkbox"/> 0 <input type="checkbox"/> -5 <input checked="" type="checkbox"/> +5 <input type="checkbox"/> -10 <input type="checkbox"/> +10	<input type="checkbox"/> Inner <input type="checkbox"/> Middle <input checked="" type="checkbox"/> Outer	<input type="checkbox"/> Inner <input type="checkbox"/> Middle <input checked="" type="checkbox"/> Outer
<input checked="" type="checkbox"/> Inner <input type="checkbox"/> Outer	<input checked="" type="checkbox"/> Inner <input type="checkbox"/> Outer	<input checked="" type="checkbox"/> Standard <input type="checkbox"/> Trailing	<input checked="" type="checkbox"/> Standard <input type="checkbox"/> Trailing
<input type="checkbox"/> Inner <input checked="" type="checkbox"/> Kingpin	<input type="checkbox"/> Inner <input checked="" type="checkbox"/> Kingpin	Axle Shims	Roll Center Shims
Camber	Caster	Ackermann	Spindle
Kick-Up Location	Kick-Up Location		
Outer Link Location	Outer Link Location		

Rear Suspension



Outdrives / Diff. Steel Alum Gear
 Slipper Yes No

Left +3	Right -3	Left 1mm	Right 2 out
<input type="checkbox"/> 0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input checked="" type="checkbox"/> 4	<input type="checkbox"/> 0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input checked="" type="checkbox"/> 4	<input type="checkbox"/> Inner <input checked="" type="checkbox"/> Outer	<input type="checkbox"/> Inner <input checked="" type="checkbox"/> Outer
<input checked="" type="checkbox"/> None <input type="checkbox"/> .060 <input type="checkbox"/> .125 <input type="checkbox"/> Short <input checked="" type="checkbox"/> Middle <input type="checkbox"/> Long	<input type="checkbox"/> None <input type="checkbox"/> .060 <input type="checkbox"/> .125 <input type="checkbox"/> Short <input checked="" type="checkbox"/> Middle <input type="checkbox"/> Long	<input type="checkbox"/> Inner <input type="checkbox"/> Outer	<input type="checkbox"/> Inner <input type="checkbox"/> Outer
<input type="checkbox"/> Upper <input checked="" type="checkbox"/> Lower	<input type="checkbox"/> Upper <input checked="" type="checkbox"/> Lower	Outer Link Location	Anti-Squat
Spacers Behind Hub	Suspension Mount Shims	Suspension Mount	Bottom Shock Hole
Hub Pin Location	Hub Pin Location	Hex Offset	Hex Offset

Aerodynamics

Body: Mr Kustom 5
 Back of Main Deck to Body Post Center: 1.80
 Rear Deck Height from Bottom of Chassis: _____
 Spoiler Length: 1.40
 Spoiler Angle: _____ Wickerbill: .25

Electronics

Motor: 7.0 Speed Control: MX10 Pro Battery Position: _____
 Amp Draw: _____ Timing/Boost: _____ Left Center
 Timing: 30 Drag Brake: 35
 Pinion: 26 Battery: Trinity 5600
 Spur: 81 Motor Position: Mid Rear

Notes: Brass LR outer Arm, Brass Servo mounts, Carbon Battery mounts - Battery to the right, 1k Diff oil, Trans Back.