



Driver: BURNS  
 Track: BEACH RE  
 Event: DIXIE 24

Class: MCD SPRINT  Flat  Banked Run Line: 170  
 Driving Style: Smooth  Aggressive  Surface: Smooth     Bumpy  
 Traction: High       Low

### Tires

	Compound	Diameter	Insert
RF	X-3	2.68	
LF	X-2		
RR	X-3		
LR	X-2		

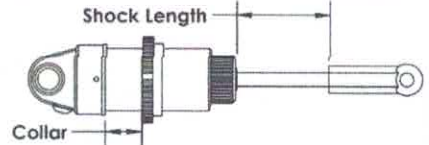
Cleaned With: Simple Green  
 Traction Additive: GRIP FACTOR

Notes:

### Shocks

	Body Length	Shaft Length	Spring	Oil	Piston	Shock Length	Collar	Spring Cup
RF	M L	M L	Silver	32.5	L	1500	.13	Std. EXT
LF	M L	M L	Silver			1500	.13	Std. EXT
RR	S M L	S M L	Green			1620	.12	EXT
LR	S M L	S M L	Green			1620	.12	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	12	RF	12
LR	12	RR	12

### Max Chassis Height

LF		RF	
LR		RR	

### Corner Weights

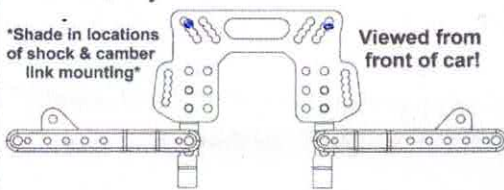
LF		RF	
LR		RR	

Rear %	
Left %	
Wedge %	52

Measured From:  Bottom of Chassis  Top of Chassis

Total Weight: \_\_\_\_\_  Measured without wing

### Front Suspension

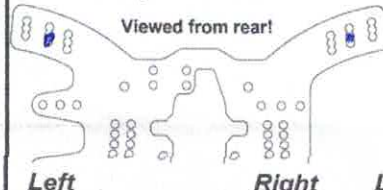


- 15° Low
- 15° High
- 20° Low
- 20° High
- 25°  30°
- Kick-Up**
- Toe**
- None
- THICK
- Sway Bar**

- Right** **Left**
- Camber** **+1**
- 0  -5  +5  -10  +10
- Caster**  Inner  Middle  Outer
- Kick-Up Location**  Inner  Middle  Outer
- Outer Link Location**  Inner  Kingpin

- Right** **Left**
- Axle Shims**  Inner  Middle  Outer
- Ackermann**  Inner  Middle  Outer
- Kingpin**  Standard  Inclined
- Roll Center Shims**

### Rear Suspension



- DD
- Steel
- Blade
- Gear
- Slipper
- Outdrives / Diff.**
- Diff Height** \_\_\_\_\_ Dots Up

- Left** **Right** **Left** **Right**
- +2** **-1** **4** **1**
- Camber**  0  1  2  3  4
- Spacers Behind Hub**  None  .060  .125  .250
- Suspension Mount Shims**  None  .125  .250
- Wheel Spacers**  None  .125  .250
- Toe**  Inner  Outer
- Outer Link Location**  Inner  Outer
- Anti-Squat**  None  1.5°  3°
- Suspension Mount**  Short  High  Low
- Hub Pin Location**  Inner  Outer

### Top Wing:

6x6 Flat  6x6 Vortex

Wickerbill:  Yes  None

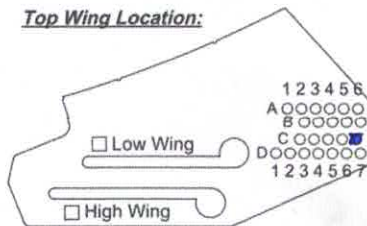
### Front Button:

High  Middle  Low

### Front Wing:

None  Small  Large

### Top Wing Location:



### Electronics

Motor: 8.0 Speed Control: NW  
 Amp Draw: 5 AMP Timing/Boost: 32  
 Timing: 30° Drag Brake: 0  
 Pinion: 32 Battery: Ready Shorty  
 Spur: 87 Battery Position: FOO

Notes: TQ + WCN -