

Name: Nick Caro Date: 16/01/2010 Track / City: Maritime Raceway Event: Petit 2010

Front Suspension

Camber + - 1 °

Upper Spacer 0 mm

Shock Stay Std (UM511) Carbon (UMW500)

Toe In Out _____ °

Front Bulkhead Weight Placement None Bulkhead _____ oz 35 g Chassis _____ oz _____ g * 1oz=28g

Axle Type Standard (Steel : UM506) Option (Aluminum : UMW507)

Axle Spacer Out (Standard) _____ mm In _____ mm

Ackerman Steering Spacer 3 mm

Bump Steer Spacer 3 mm

Axle Height Spacer Up Down

Wheelbase Long Middle Short

Caster 25° 30° None

Spacer 0.5 1.0 None

Comments: **Wishbones Level**

Rear Suspension

Lower Sus Holder Normal RF: RB5 Aluminum (Opt) UMW511+UMW512 UMW514+UMW515

Upper Spacer 2 mm

Wing Height 1 2 3

Sus Holder Spacer 0.5 1.0 None

Anti-Squat 2 °

Swing Shaft 62.5mm: RB5 (UM510, UM510-01) 65.5mm: RB5SP (UM522, LA232-01)

Camber + - 1 °

Axle Spacer Out 2 mm In _____ mm

Wheelbase Long Middle Short

Rear Hub add Toe 0° (Standard) 0.5° (LA244-05)

Sway Bar None _____ mm

Wheel Shaft Type RB5SP (UM522-02) RB5 (UM510-02) Proline Axle (UM502)

Lower Arm Short: RB5 (UM503) Middle: RB5SP (UM521)

Wheel Spacer 2 mm

Shock Stay Std: RB5 (UM512) Short: RB5SP (UM520)

Comments: **Cvd's just beow level.**

Shock

	Front	Rear
Shock Piston	<u>3B</u>	<u>3B</u>
Shock Oil	<u># 40wt</u>	<u># 30wt</u>
Shock Spring	<u>#75 Light Green</u>	<u>#75 Light Green</u>
Limiters	in <u>0</u> mm out <u>0</u> mm	in <u>0</u> mm out <u>0</u> mm
Shock Length (A)	<u>Kit</u> mm	<u>Kit</u> mm
Shaft Length (B)	<u>kit</u> mm	<u>kit</u> mm
Shock Top Type	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
	Std: RB5 Low: ZX5FS	Std: RB5 Low: ZX5FS
Rear Shock Body	<input checked="" type="checkbox"/> Short: RB5SP (W5196-01V) 38mm <input type="checkbox"/> STD: RB5 (W5187-01V) 42mm	
Rear Shock Shaft	<input type="checkbox"/> STD: RB5SP (W5193-01) 50mm <input checked="" type="checkbox"/> Opt: ZX5 (W5183-02) 54mm	

Body / Wing / Chassis

Wing Aquarius (LA239) Sagittarius (LA240) Aries (LA241) Blast-L (LA251) Step-L (LA247) Step-S (LA247) Blast-S (LA247) Other: N/A

Body Trident: RB5 (UMB01) Sword: RB5SP (UMB02) Other: _____

Battery Placement Front Rear

Weight Placement * 1oz=28g

Wing Angle 4° 7° 10°

Ride Height A B F 27 mm R 27 mm

Track Condition

<input checked="" type="checkbox"/> Smooth	<input type="checkbox"/> Sandy
<input type="checkbox"/> Bumpy	<input type="checkbox"/> Soft Dirt
<input type="checkbox"/> Low Traction	<input type="checkbox"/> Grass
<input type="checkbox"/> Med Traction	<input type="checkbox"/> Blue Groove
<input checked="" type="checkbox"/> High Traction	<input type="checkbox"/> Clay
<input type="checkbox"/> Wet	<input type="checkbox"/> Dusty
<input checked="" type="checkbox"/> Dry	<input checked="" type="checkbox"/> Other

Spring / Rate

#55	Orange
#60	Orange Yellow
#65	Yellow
#68	Blue
#70	Silver
#72	Cobalt blue
#75	Light Green
#80	Green

Tyre

	Front	Rear
Tyre	<u>Mini Pins</u>	<u>Mini Pins</u>
Inserts	<u>Schu Med</u>	<u>Schu Med</u>
Wheel	<u>RB5SP</u>	<u>RB5SP</u>
Tyre Compound	<u>Yellow</u>	

Comment : _____

Others

Motor LRP 6.5

Pinion / Spur 22 / 78

Battery LRP 5300 28c

ESC OrionVortex Race Spec

Gear Ratio 2.6:1