

# Set Up Sheet **ULTIMASC/DB**

ver.1.00

Name Jared Tebo Date 4/25/2010 Track / City Trackside, Milwaukee, WI Event Short-Course Showdown

## Front Suspension

Upper Spacer 1 mm

Ackerman Spacer 0 mm

Camber -1 °

Bumpsteer Spacer 0 mm

Toe  In  Out 1 °

Pivot Spacer  0.5  1.0  None

Caster  25°  30°  None

Caster Block Spacing: Forward  Middle  Back

Hub Height  Up  Down

Inward  Outward

Comments: Caster Block spaced in the middle, servo saver glued.

## Rear Suspension

Hub Spacer 2 mm

Wing Height  1  2  3  4

Upper Spacer 1 mm

Anti-Squat \_\_\_\_\_ °

Sway Bar  None  \_\_\_\_\_ mm

Hub Toe  0°(Standard)  0.5°(Optional)

Wheelbase  Short  Middle  Long

Ballstud Location  A  B

Camber -1 °

Comments: New SP2 rear hub, thin washer under the rear arm mount, none under the front.

## Shocks

	Front	Rear
Piston	<u>3B</u>	<u>3B</u>
Oil Weight	<u>32.5 Losi</u>	<u>27.5 Losi</u>
Spring	<u>75</u>	<u>70</u>
Limiters	<u>-3 turns</u>	<u>1mm -5turns</u>
Shock Length	_____ mm	_____ mm

## Body / Wing / Chassis

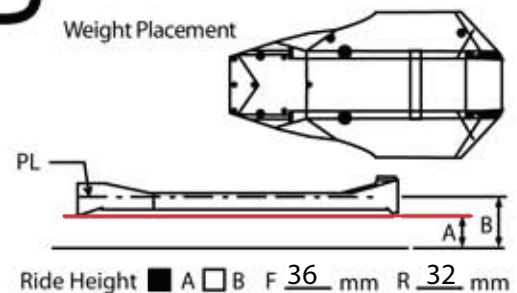
Body Stock Kyosho

Wing \_\_\_\_\_

Wing Angle  4°  7°  10°

Battery Placement  Front  Rear

## Weight Placement



## Tires

	Front	Rear
Tire	<u>aka wishbone ss</u>	<u>aka wishbone ss</u>
Inserts	<u>AKA</u>	<u>AKA</u>
Wheel	<u>Stock</u>	<u>Stock</u>
Traction Compound	_____	_____

## Power System

Motor Team Orion 8.5

Battery Team Orion 4600

ESC Team Orion/KO Propo

Pinion / Spur 19 / 82

Differential: Ball  Gear

## Track Conditions

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

Comments: Battery was 2/3 forward. 30grams in the front and 75 grams around the battery. RTR truck with velvet RT5 shocks, RB5 SP2 rear hubs, CVD's, ball diff and RT5 topshaft and slipper, aluminum rear arm mounts and RT5 turnbuckles Body mounted in the lowest position.