This editable set-up sheet designed by Jason Wakefield

**April 3rd 2011** Date

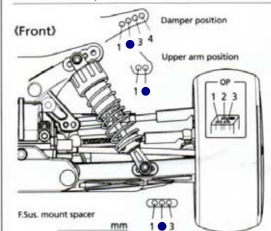
SETTING SHEET Ver.1.00

Driver

Craig Magee

## Track Southport

## Track condition Mainly Astro / dry

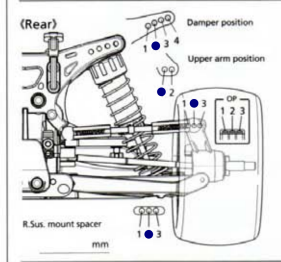


Ground clearance Camber angle Toe angle V Diff. Front drive One-way Front pulley Stbilizer Normal OP Caster block

Caster block spacer 2

C.V.A. OP Damper mm Damper length mm 1.3 Piston 35 losi # Oil Spring ae blue

Note HL body



Ground clearance Camber angle Toe angle Stbilizer Rear uprights Normal OP Rear uprights spacer



C.V.A. OP Damper a mm Damper length mm 1.4 Piston Oil 30 losi # Spring yellow

Note HL body

(Front Tires)

Type sch stagger Compound y

Inserts SCh

Wheels ae

Air holes

(RearTires)

Type sch mini Compound y

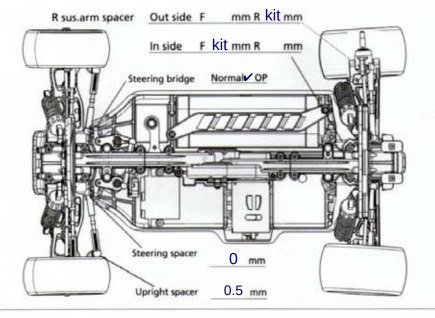
Inserts SCh

Wheels ae

Motor

Air holes

orion 6.5



Spur gear Pinion gear 91 T 20 T Battery durga Body jc 7" v Wing Wing-Rip Normal Hard Sus. arms

90g of lead plate split between rear of battery tray and under ESC. Rear shocks mounted to rear of arms (flip tower round). WO cvds front/rear. DB01 arms front, High traction rear