

Setup Sheet

**Driver Details**

Name

Date  Venue

**Surface**

Track Type Smooth  Bumpy  Tight  Open

Grip High  Med  Low

**Wheels and Tyres**

Rear Foam 35RT	Front Foam 35FT
Rear Dia. 43 mm	Front Dia. 41 mm
Rear Sidewall Glue <input type="checkbox"/>	Front Sidewall Glue <input type="checkbox"/>
Rear Additive <input checked="" type="checkbox"/>	Front Additive <input checked="" type="checkbox"/>
Additive Type Control	Additive Type Control
Coverage 100 %	Coverage 75 %
Additive Time 40 min	Additive Time 10 min

**Chassis and Electrics**

Bodyshell Type A LW + GTM

Wing Std Height 15 mm

E.S.C LRP FLOW

Servo Sanwa SRG-HR

Receiver KO

Battery LRP 8100

Misc

**Motor and Gearing**

Motor FANTOM 13.5 V2R

Spur 66

Pinion 33

mm/rev 67.55

Timing 54 Deg

Rotor 12.5mm

**Front**

Camber Plate 1°  1.5°  2°

Front Toe Out 0.5°

Front Weight

Notes: Atom CC - Carbon Chassis - Rearward Lipo  
12k kingpin grease  
Alloy Hubs

Ballstud Spacing 0mm

Servo Spacers 0 mm

Ride Height Washers 0 mm

Rake Spacers 0  1  2

Black   
Silver   
Gold

Front Ride Height 3.4 mm

**Rear**

Rear Weight

Roll Dampers Yes  No

Oil Viscosity...12k.....

Oil Viscosity...30K.....

Black   
Silver   
Gold   
Nickel

Black   
Silver   
Gold   
Nickel

Rear Ride Height 3.6 mm

Diff Yes  No

Rear Droop 0.8 mm

Notes

- U2840 Body Washers
- Side springs screwed down so both springs just touch the lower pod plate (no pressure)
- Rear spring nut, screwed in to make the Pod plate horizontal
- Centre Weight and 1x 1mm Core-RC under Lipo weight. All other weight under Speed control and Receiver.

**Ride Height Adjusters**