

Setup Sheet



**Driver Details**

Name **Andy Murray**

Date **22/04/2018** Venue **Chippenham**

**Surface**

Track Type Smooth  Bumpy  Tight  Open

Grip High  Med  Low

**Wheels and Tyres**

Rear Foam <b>JG35RT</b>	Front Foam <b>JT2-35FT</b>
Rear Dia. <b>42.5 mm</b>	Front Dia. <b>40.5 mm</b>
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 <b>SXT 3.0</b>	Additive Type <b>SXT 3.0</b>
Coverage <b>100 %</b>	Coverage <b>70 %</b>
Additive Time <b>75 min</b>	Additive Time <b>5 min</b>

**Chassis and Electrics**

Bodyshell **GTM**

Wing std Height **6 mm**

E.S.C Hobbywing **XR10 1s**

Servo **Sanwa SRG-HR**

Receiver **Sanwa**

Battery **Fantom 7800 5mm plug**

Misc

**Motor and Gearing**

Motor **fantom 1mm spacer**

Spur **60**

Pinion **32**

mm/rev

Timing **50 Deg**

Rotor **std**

**Front**

Camber Plate 1°  1.5°  2°

Front Toe Out **0.8°**

Front Weight

Notes: **ATOM CC Front Droop = 1mm**

Ballstud Spacing **mm**

Servo Spacers **mm**

Ride Height Washers **1f/1.5r mm**

Rake Spacers 0  1  2

Front Ride Height **3.2mm**

Color selection: Black  Silver  Gold

**Rear**

Rear Weight

Roll Dampers Yes  No

Oil Viscosity...<sup>12k</sup>.....

Oil Viscosity...<sup>30k</sup>.....

Color selection: Black  Silver  Gold  Nickel

Rear Ride Height **3.4 mm**

Diff Yes  No

Rear Droop **0.8 mm**

Notes: **CR519 under LiPo weight, U7300 Mid weight, U7280 LP front end, U4866 Alloy Hubs U7322 Red Dot Rear Spring - Chassis Fan mounts (coming soon) + CR251 Freeze Fan LiPo Position - Middle 12k Front Damping 5° Caster**

**Ride Height Adjusters**