



Name: Dibbs _____
Date: 5.7.12 _____
Track: _____

Track Conditions

Size: Open Med. Tight
 Traction: High Med. Low
 Surface: Smooth Med. Bumpy

Front Suspension

Front ride height _____ mm
 Kingpin ball spacer _____ mm
 Camber angle _____ °
 Upper arm spacer _____ mm
 Toe angle _____ °
 Rebound stop _____ mm
 Anti-roll bar _____ mm
 Wheel Hub _____ mm
 Lower arm mount (Kick up) _____ mm

Front chassis stiffener
 Short (Std EU) 0 1

Lower arm plate (E0154A)

Upper arm position (E0148B, E0148C)

Lower arm spacer _____ mm

Front Shocks

Piston _____ Fioroni
 Oil _____ 35 lost
 Spring _____ E0572 / 8.00
 Spring adjustment _____ mm

Shock position

Steering Ackerman

Rear Suspension

Rear ride height _____ mm
 Camber angle _____ °
 Lower arm mount _____ mm
 (Anti-squat) 0 1 E0185 (Aluminium)
 (Toe angle) _____ °
 Rebound stop _____ mm
 Anti-roll bar _____ mm

Rear chassis stiffener Anti-squat (E0111C, E0111D)
 Short (Ally) Long (Std EU)

Upright _____ E0152 E0173 (Aluminium)

Wheelbase adjustment _____ mm
 long all in front

Lower arm spacer _____ mm

Rear Shocks

Piston _____ Fioroni
 Oil _____ # 30 lost
 Spring _____ E0582 / 8.75
 Spring adjustment _____ mm

Shock position

Wing Position

Engine

Type _____ werks
 Gasket _____ mm Reducer _____ 7
 Plug #5 _____ Fuel byron's
 Muffler _____ werks 2013

Diff. Oil

Front # _____ 7k O-Ring⁰ _____ pcs. Other _____
 Center # _____ 10k _____ pcs. Other _____
 Rear # _____ 5k _____ pcs. Other _____

Tire

Front Type _____ Rear Type _____
 Foam _____ Foam _____

Clutch

Clutch shoes Aluminium M2C 4 shoe Other _____
 Spring _____ .90 _____ mm
 Clutch bell / Spur gear _____ 13 / 46

Result

Race time / Lap _____
 Best lap (1Lap) _____

Comments: 1+ front hub +2 rear hub

Battery Move to the Front