



#1622 EU SPEC

HIGH PERFORMANCE 1:10 ELECTRIC TOURING CAR

SETUP SHEET

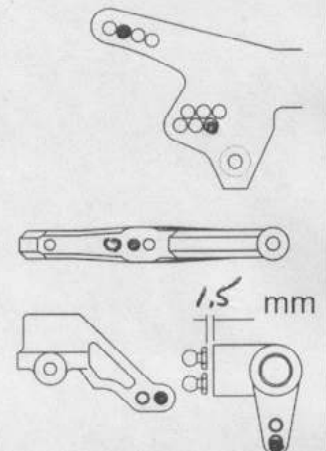
Driver: Mark Fuller

Track / City: Eastbourne

Event: STCC 10 R1 Date: 28/3/10

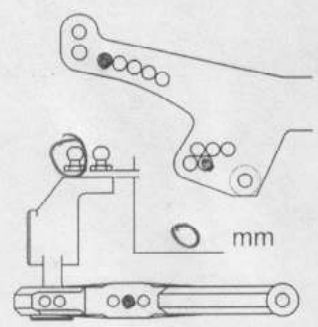
Front

Caster 4 Downstops 4.5 mm Oil 50 WT
 Toe-out 0 Anti-roll bar - Piston 3
 Camber -1.5 Front width 190 mm Rebound 0
 Ride Height 5.5mm Front drive SPool Spring 22 lbs
 Wishbone STRAIGHT Front pulley 42 Shock tower std
 Wheelbase _____ Steering _____ Steering block Alloy
 F Mount -1.5 F Height shims - mm F WB shims 1.00 mm
 R Mount -1.0 R Height shims - mm R WB shims 1.00 mm



Rear

Anti-squat 0 Downstops 8.5 mm Oil 40 WT
 Toe-in 2.5 Anti-roll bar - Piston 3
 Camber -2.5 Rear width 190 mm Rebound 0
 Ride Height 6.5mm Center pulley 21 T Spring 17 lbs
 Wishbone STRAIGHT Rear pulley 42 T Shock tower std
 Wheelbase 182 Upright 0 toe-in
 F Mount -0.5 F Height shims - mm F WB shims 2.0 mm
 R Mount +2.0 R Height shims - mm R WB shims 0.5 mm



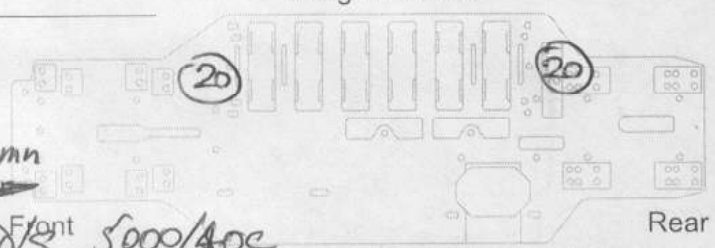
Others

Tires STCC Tire additive SPX
 Motor Loony Ho 10.5 Motor setup STD Spur / Pinion 77 T / 27 T
 Radio KO Servo KO ESC BD
 Body A2 SPEED 6 Wing STD Weight balance _____
 Lead Weights 40 g

Track Conditions

Surface TARMAC
 Traction MED/LOW
 Temp. 10°C
 Notes _____

CLAXIS 20mm
 Deck
 TRACK ROWER D/S. 5000/400



Race Comments

Main _____ Finish 2 Qual. Pos. 3 Time _____ Laps _____
REAR BULKHEAD LOWER SCREEN & CENTRE BRACE REMOVED