



SST Mission Set Up Sheet

Driver; Steve Pole

Circuit; Stafford

Meeting; BRCA Mod. Rd.1

Date; 27/04/03

Mission

Carbon/Carbon Composite

Notes & Circuit Conditions:

Rd.4 only dry round....rain....rain....rain.....
Fusion Bulkheads.

Front Suspension:

Anti Roll Bar; Y/N thin/thick

Shock Position; 1-2-3-4-5

Toe In; 0 deg.

Castor; Min deg.

Camber; -1 deg.

Ride Height; 5 mm.

Shock Oil; 30

Shock Piston; 3

Spring; Blue

Centre Track Rod Length; 37mm

On Wishbone; 1-2

Inboard toe out; Y/N

Lower Wishbone; Forward/Mid/

Upper Susp. Mount Position; 1-2

Shock Length; 66 mm.

Droop; 9 mm.

Hub Carrier position; 1-2

Steering arm position; 1-2

Rear Suspension:

Anti Roll Bar; Y/N thin/thick

Shock Position; 1-2-3-4-5

Toe In; 2.25 deg.

Camber; 1.5 deg.

Anti Squat; No

Ride Height; 5 mm.

Shock Oil; 30

Shock Piston; 3

Spring; Blue

On Wishbone; 1-2

Inboard toe in; 0-2 deg.

Lower Wishbone; Forw/Mid/Rear

Upper Susp. Mount Position; 1-2

Hub Carrier position; 1-2 (1=in-line)

Shock Length; 66 mm.

Droop; 12 mm.

Front Tyre; CS-22

Rear Tyre; CS-22

Front Insert; Schumacher Yellow (U6696)

Rear Insert; Schumacher Yellow (U6696)

Pinion; 28 teeth

Spur Gear; 86 teeth

Pulley Size; 17t/20t

Front One Way; Y/N Fixed

Front D/Shaft; Plastic

Rear D/Shaft; Plastic

Motor; Fantom 12x1

Speedo; LRP

Cells; Schumacher GP3300

Receiver; LRP

Servo; KO

Body; Proto. Vectra

