



CAT 3000 Set Up  
Sheet



Driver;  
**Richard Barton**

Meeting; **BRCA**

**National**

Circuit; **Worksop**

Date; **30 April 2000**

Settings used either entered or underlined . (Refer to manual for settings).

**Front Suspension:**

**Castor;** 5 degrees  
**Anti Roll Bar;** No  
**Shock Position;** 5 4 3 2 1 (1 = inner )  
**Toe In;** .....0..... degrees  
**Camber;** .....1..... degrees  
**Camber Link Position;** A – B – C – D  
**Ride Height;** .....mm  
**Shock Oil;** .....30.....  
**Shock Piston;** Solid / Vari-Piston 1 - 2 - 3 - 4 hole  
**Spring;** .....Grey. **Spacer;** ...12mm.....  
**Bracket Type;** .....std..... **Hub Carrier position;** ...1.....

**Rear Suspension:**

**Anti Roll Bar;** .....yes.....  
**Shock Position;** 5 4 3 2 1 (1 = inner )  
**Toe In/Inboard;** ..... Outboard;...3.....degrees  
**Camber;** .....1.5..... degrees **Camber Link Position;** Δ – B – C – D  
**Wheelbase;** Short/Medium/Long  
**Ride Height;** ..... mm **Hub**  
**Position;**.....2.....  
**Shock Oil;** .....30...  
**Shock Piston;** Solid / Vari-Piston 1 - 2 - 3 - 4 hole  
**Spring;** .....Grey ... **Spacer;** .....

**Front Tyre;** ... Yellow mini..... **Front Insert;** .....  
**Rear Tyre;** ... Yellow mini..... **Rear Insert;** .....

**Pinion;** .....18  
 teeth  
**Spur Gear;** ...89.  
 teeth  
 ABS-One Way-Locked-Clicker  
TDS-Slipper-Fixed  
**Chassis;** Standard / C/E  
**Rear D/Shaft;** CVD/Steel

**Motor;** ...orion.....  
**Speedo;** ...GM.....  
**Cells;** ...Orion.....  
**Receiver;** ...GM.....  
**Servo;** .....  
**Body;** .....