SET UP SHEET			
	Driver: Qualify:	Date:	Event/Track: Best Lap:
TRACK TYPE  Grip Level High Medium L  Type Tight Open Mix  Condition Flat Bumpy Mix  Surface Clay Long Astro Car  Grass Short Astro Mix  Weather	wheels Inserts Notes:	FRONT   F	Notes:
Toe  Camber at Ride Height		Medium, S = Stiff, Sh = Short, H = High, I  Centre P  Ackermann mm  Pivot Block  Hex	E-Carbon Fibre, S2 = Schumacher Composite, L = Low, F = Front, R = Rear, Y = Yes, N = No  Shock Mount S2
Toe 4° 3.5° 3° 2.5° 2° 1  Camber at Ride Height	M = mm   Sh   M   L	Medium, <b>S</b> = Stiff, <b>Sh</b> = Short, <b>H</b> = High, <b>I</b> Hex	Carbon Fibre, S2 = Schumacher Composite, L = Low, F = Front, R = Rear, Y = Yes, N = No  0.75  1.5  2.25  3.0    Link Height  Wishbone  M S CF  Low Roll Centre Shim  Y N N P A
Diff Type B 2g 4g Cha  Motor  Rotor Dia. mm  Timing deg  Pinion t X Bi  Spur t Run	Pods S C/F  ssis Insert  Omm +5mm  Position 2 3 4 5 6 7 8  Crace Y N  Ining Weight 9  io Tray 1 2 3	EQUIPMENT  E.S.C.  Servo  RX  LiPo  Bodyshell  WEIGHTS  Chassis F R R  Rear Strap F R  Radio Tray Y N  Under LiPo Y N	SHOCKS  KEY: i = Internal, e = External, v = Vented, S = Sealed, A = Aeration  FRONT REAR  Cap