



Driver: _____ Date: _____ Event/Track: _____
 Qualify: _____ Final: _____ Best Lap: _____

TRACK TYPE

Grip Level High Medium Low
 Type Tight Open Mixed
 Condition Flat Bumpy Mixed
 Surface Clay Long Astro Carpet
 Grass Short Astro Mixed
 Weather _____

TYRES

	Front	Rear
Tyres	_____	_____
Wheels	_____	_____
Inserts	_____	_____
Sidewall Glue	Front <input type="checkbox"/>	Rear <input type="checkbox"/>

Notes: _____

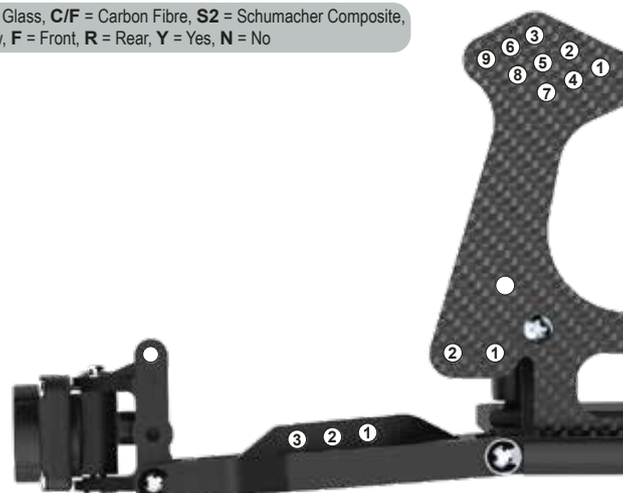
Notes: _____

FRONT SUSPENSION

KEY: P = Plastic, A = Alloy, B = Brass, F/G = Fibre Glass, C/F = Carbon Fibre, S2 = Schumacher Composite, M = Medium, S = Stiff, Sh = Short, H = High, L = Low, F = Front, R = Rear, Y = Yes, N = No

Ride Height _____ mm
 Toe _____ deg In Out
 Camber _____ deg
 Bump Steer Washers _____ mm
 Anti Roll Bar (U8818) Yes No
 Twin Bearing Kit (U8817) Yes No
 Carbon Track Rod (U8821) Yes No

Notes: _____



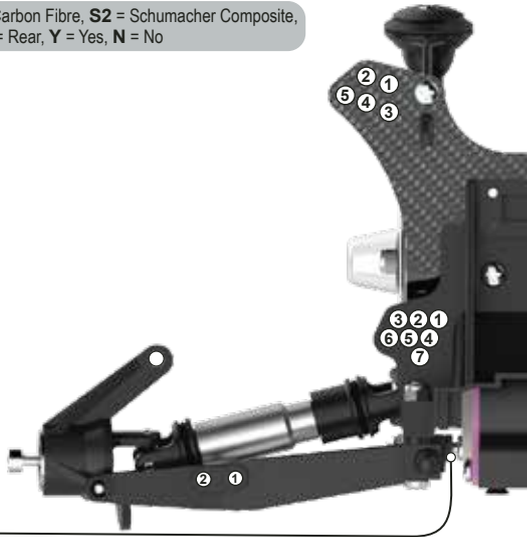
REAR SUSPENSION

KEY: P = Plastic, A = Alloy, B = Brass, F/G = Fibre Glass, C/F = Carbon Fibre, S2 = Schumacher Composite, M = Medium, S = Stiff, Sh = Short, H = High, L = Low, F = Front, R = Rear, Y = Yes, N = No

Ride Height _____ mm
 Camber _____ deg
 Anti-squat _____ mm
 Anti Roll Bar (U8819) Yes No
 Shock Tower Position Low Medium High
 Alloy Pivot Block Yes No

Notes: _____

Rear Toe _____ mm



TRANSMISSION

Motor _____
 Rotor Dia. _____ mm
 Timing _____ deg
 Pinion _____ t
 Spur _____ t
 Upgraded Slipper Y N

Notes: _____

CHASSIS

Running Weight _____ g
 Battery Position Fwd Rwd
 Wing Mount Type _____

Notes: _____

EQUIPMENT

E.S.C. _____
 Servo _____
 RX _____
 LiPo _____
 Bodyshell _____

WEIGHTS

Under LiPo Y N

Notes: _____

SHOCKS

KEY: i = Internal, e = External

	FRONT	REAR
Oil	_____ cSt	_____ cSt
Piston Holes Open (F)	1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/>	
Piston Holes Open (R)		1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/>
Spring	_____ lb/in	_____ lb/in
Limiters (i)	_____ mm	_____ mm
Stroke	_____ mm	_____ mm
Limiters (e)	_____ mm	_____ mm

Notes: _____