SET L	IP S		33
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	Driver:	Date:	Event/Track:	
PRO I/IOth 2WD Off-Road Buggy	Qualify:	Final:	Best Lap:	
TRACK TYPE  TYRES  FRONT  REAR  Notes:				
Grip Level High Medium				
Type Tight Open	Mixed Wheels			
Condition Flat Bumpy	Mixed Inserts		J	
Surface Clay Long Astro				
Grass Short Astro	Mixed			
weather				
FRONT SUSPENSI	ON K	= Medium, S = Stiff, Sh = Short, H	ass, CF = Carbon Fibre, S2 = Schumacher Composite,   = High, L = Low, F = Front, R = Rear, Y = Yes, N = No	
Ride Height	mm		PD AD Yoke 5	
	+1.5   +3.0   +4.5		$P \square A \square 43$	
Toe	deg In Out		Hub Carrier	
Camber at Ride Height	deg .9		P A Link Height	
	Y N	Ackermann	mm	
Front Wing  Bump Steer Washers	mm		Wishbone	
Pivot Block Height	H M L	21 12	M S CFf T	
Steering Arm	Kit ABC	• • • •		
Notes:			Hub Height B A	
		Pivot Block / P□ A□ B□ He:	mm	
	٢	-2.0	-1.5 -0.75 0.75 S2 A 3 2 1	
REAR SUSPENSIO			ass, <b>CF</b> = Carbon Fibre, <b>S2</b> = Schumacher Composite, 1 = High, <b>L</b> = Low, <b>F</b> = Front, <b>R</b> = Rear, <b>Y</b> = Yes, <b>N</b> = No	
Ride Height	mm		Hex 4	
Wheelbase	0 +2 +4 +6	Outboard	[-2.0	
Anti-Squat	1° 2° 3° 4°	8 20 8	Hub Washers Link Height mm mm	
Toe 4° 3.5° 3° 2.5° 2	2° 1.5° 1.0° 0.5°	Inboard		
Camber at Ride Height	deg	Hub Carrier	Wishbone M□S□CFf□	
	1 1.2 1.3 1.4		Schumenh v 43.3	
Wing Gurney Height	mm			
Rearward Shock Position			21 CBA	
Driveshaft Type  Gearbox Type	aydown  Layback	Usib Ulaiabt / Incod	Low Roll Centre Shim	
	aydown B Edysdok B	Hub Height / Insert ABBCDDE	IYDND -	
Notes:		(HDL	PDAD	
TRANSMISSION	CHASSIS	EQUIPMEN"	SHOCKS KEY: i = Internal, e = External, V = Vented, S = Sealed, A = Aeration	
<b>B</b> = Ball, <b>2g</b> = 2 Gear, <b>4g</b> = 4 Gear	Chassis A C/F	E.S.C.	FRONT REAR	
Diff Height H M L	Chassis Insert	Servo	Cap (V   S   A   )(V   S   A   )	
Diff Oil cSt	0mm	RX	Body	
Diff Type B 2g 4g Motor	LiPo Position	LiPo	Oil cSt cSt	
Rotor Dia. mm	1 2 3 4 5 6 7 8	Bodyshell	Piston Spring Ils/ip	
Timing deg	X Brace Y N		Spring   Ib/in   Ib/in	
Pinion t	Running Weight 9	WEIGHTS	Stroke mm mm	
Spur t	Radio Tray 1 2 3	Chassis F 🗆	Limiters (e) mm mm	
Motor Plate A CF	Notes:		Notes:	
Lock Out Y N				
Slipper Plates 2 3		Under LiPo Y		