FCLIPSE	Driver:	Track:	Event:	
WORLD WINNING DESIGN	Date:	Qualifying:	Final:	Best Lap:
SETUP	SHEET			
TRACK CONDITIONS	TYRES	Side Wall Glue F	: mm Notes	S:
Grip Level High Medium	Low Tyres From	nt: Rear:		
Type Tight Open	Mixed Diameter	Front: mm Rear:	mm	
Condition Flat Bumpy	Additive	Coverage Fro	ont:	
Carpet Type	Additive O	n Time Front: Re	ar:	
Track Temp	°C Additive O	ff Time Front: Re	ar:	
Weather	Tyre Age R	Runs: Time Between Runs	<b>.</b>	Schumacher
FRONT KEY: CF = Carbon F H = High, L = Low, Y =	ibre, <b>AL</b> = Aluminium, <b>P</b> = Plastic, I Yes, <b>N</b> = No, <b>V</b> = Vertical, <b>H</b> = Hor	F = Front, R = Rear izontal 1 Dot 1.	0°	Silver Pink
Ride Height		2 Dot 1.	5° (kit)	Green 🗍
Toe Out deg St Links	mm Front Side Link Paising	3 Dot 01. 4 Dot 01.		Bronze Yellow
Servo Saver Type	Front Side Link Raising	Camber Options		Black Cray O (4)
Steering Travel in	out Top Deck Post (L+R)		V □ N	Grey (kit
Castor (+Ride Height Set)	YONO)	Bump Steer Spacing	Top Deck Pos	f (L+R)
Custor (***uus riolgiit est.)	deg	mm		YONO
		/idth Spacing		Bumper Insert
Rear (Total Spacing) F	mm Droop Settings	mm		6700
Wide Front End Y N Br	Total Shims			
Droop		Front Dampi	ng A	
Notes:				70/
	Total Shims mm	Since refresh	uns) ned	Hub Ball Position
	bre, <b>AL</b> = Aluminium, <b>P</b> = Plastic, <b>F</b> Yes, <b>N</b> = No, <b>V</b> = Vertical, <b>H</b> = Hori		Width Spacing	<b>₽</b>
Ride Height		Silver Gold	mm	Side Spring
Droop	mm)	Nickel 🗍		Black (kit)
Track width (total)	mm)	Width Spacing Red Ultra Ultra	(kit)	Gold Nickel
Drive Type Diff Spool	Hex Hex			Red 🗍
Diff Preload (if applicable)	• •	Side Damping	3000	Ultra 🗍
	d Angle	cSt cSt		This
Eccentric Height 70	U Aligie	runs Since refreshed		
		Since refreshed		Centre Damping CSt
	▼ Pod Angle			runs
	mm Kit = 4.2mm	Lipo Position (rear-longest) 1	THE RESERVE TO SERVE	Since refreshed
Notes:			With.	
		(kit) 3 4 (forward-shortest)	The state of the s	
BODYSHELL	CHASSIS	ELECTRONIC	Notes:	
Body	Chassis AL CF	E.S.C.		
Rear Wing Height mm	Centre Pivot AL	Servo		
Front Height mm	Spacing mm	Receiver		
Front Post Hole #	Total Weight g	Battery		
Front Post Hanger #	Weight Distribution	Motor		
Rear Post Hole #	Motor Spacer mm	Rotor Dia.	mm	
Rear Post Hanger #	Motor Fan	Timing	deg	
Body F/R Offset mm	Notes:	Gear Pitch 48 6	64	
Body Weight g		Pinion	t	
Foam Pads (U2840) F R		Spur	t	
Notes:		Rollout	mm/rev	