WORLD CLASS 1/12TH PRO LMP CHASSIS	Driver:	Track	<b>(:</b>	Event:		
SET UP SHEET	Date:	Quali	fying:	Final:		Best Lap:
TRACK TYPE	TYPES	<u> </u>		D	Notes:	
Grip Level High Medium Lo				ND	Notes.	
Type Tight Open Mixe			Rear:	=		
Condition Flat Bumpy	Diameter Fr		Rear:	mm		
Composition	Additive		erage Front:	=		
Track Temp	Additive On Total time before the race star		Rear:	$= \parallel$		
Weather	Additive Off Total time the tyre is dry before		Rear:	=		
Notes	Tyre Age Rur	s: Time Betwe	en Runs			Schunacher racing-cers.com
	<b>AL</b> = Aluminium, <b>P</b> = Plastic, <b>F</b> = <b>N</b> = No, <b>V</b> = Vertical, <b>H</b> = Horizo		U .			Front Springs
Ride Height	mm Front Side Link Raising	31(3)A	and the second			Green 🔲
Droop	mm Top Deck Post (L+R)	Time (C)				Black Silver
Toe Out deg St Links	mm (YONO)	200	and the		U8480	Gold White (kit)
Servo Saver Type		ump Steer Spacing mm	All Parties	- 7	U8466	1.5° (kit)
Steering Travel in	out		60	9	C	amber Options  P AL
Castor (+Ride Height Set)		h Spacing				Hub Carriers
		mm		ΥL	) N 🗆	
		op Spacing		Top Dec	k Post (L+R)	
Rear (Total Spacing) Front	mm Spacers	<del></del> / r	cSt			5
Notes	Spacers	mm]/	runs	- N.		
		Si	nce refreshed	3		
				5		
	<b>AL</b> = Aluminium, <b>P</b> = Plastic, <b>F</b> = <b>N</b> = No, <b>V</b> = Vertical, <b>H</b> = Horizo		Rear Spring		Width Spacing mm	Side Damping
Ride Height		idth Spacing	Silver [		3	3 cSt
Droop	mm	mm	Nickel Nickel			runs Since refreshed
Track width (total)	mm	A P	Red [ Ultra [			Side Springs
	ex 🔲	A PORT OF THE PROPERTY OF		es.		Black (kit)
Diff Preload (if applicable)			Carrie G			Gold 🔲
Eccentric Height Pod A	ngle	A	10			Nickel ☐ Red ☐
	SUS	120	1/2	off it	TO .	Ultra 🗍
	3/5	AND THE PARTY OF T	1,21			Top Decks Thickness (mm)
	₩ Pod Angle	20	7.1	Centre Dampin	ng /	2.5 2.0 C
	mm (rear-lon	Lipo Position gest) 1 🗍		cSt	The second secon	(m)
Notes	<u> </u>	2 🗍		runs Since refreshed		TO THE
	(forward-sho	rtest) 4 🔲				
PODVEHELL	OLLASCIC	FLEOTE	ONLOC			
BODYSHELL	CHASSIS	ELECTR	CONICS	Note	es .	
	assis AL CF	E.S.C.				
Con	entre Pivot AL 🔲	Servo				
(Front rieight	tal Weight g	Receiver				
We We	eight Distribution	LiPo				
Front Post Hanger #	: R	Motor				
Rear Post Hole #	otor Spacer mm	Rotor Dia.	mm			
Poar Post Hanger #	otor Fan	Timing	deg			
Body F/R Offset mm Not		Gear Pitch 48	64			
Body Weight g		Pinion	t			
Foam Pads(U2840) F R		Spur	t)			
Notes				11		

Rollout

mm/rev

ArnO - PetitRC - www.racing-cars