		SET UP SH	Schumacher		
icoi	Driver:	Track	:	Event:	
	Date:	Qualif	ying:	Final:	Best Lap:
TRACK TYPE					
Grip Level High Medium	□ Low□			Notes:	
	Mixed Tyres				
Condition Flat Bumpy	Cleaner				
Surface Tarmac (Asphalt)	Additive				
Track Temp	*C Additive Tin	ne Front: mins	Rear:	mins	
Weather	Heating Tim	e Front: mins	Rear:	mins	
Notes:	Heating Ten	np Front: °C	Rear:	°C	
				Camber/Width Options	
	Fibre, AL = Aluminium, P = Plastic, F = Yes, N = No, V = Vertical, H = Horiz			U8076 2° Wid	
Ride Height	mm	g		U8123 2° -6n U8124 1.5° Wid	₁ _₽ □I
Droop	mm	g Y		U8358 1.5° -6n	
Toe Out deg St Links	mm	書が出る			9
Servo Horn Height mm	Saver 🔲			9	
Steering Travel in	out Dump Steer Specing	g			
Castor	deg Bump Steer Spacing mm				
	Width Spacing				Front Conince
				g	Front Springs / Black
Castor					Silver Green
	Droop Spacin	ng Height	: Spacing	0	Gold (kit)
Notes:	(1mm Minimum) mr		mm	Service Control	
	mr				
	Fibre, AL = Aluminium, P = Plastic, F = Yes, N = No, V = Vertical, H = Horiz		Rear Spring	Inner Width Spacing	Hex Width Spacing
Ride Height	mm Wing Mounting Po		Black □ Silver □	mm/side	mm/side
Droop	mm	Ω_{4}	Gold 🔲		
Track width		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Nickel ☐ Red ☐ Ultra ☐	(kit)	
Diff Type Gear Ball	Spool		Ultra 📋	2	Side Damping CSt
Diff Oil (Gear Diffs)	cSt		0		Side Springs Black (kit)
Eccentric Height				Centre Dampir	g Silver □
		小马星管影		cS	Gold Nickel
	Anti Squat	10			Red Ultra
	Kit = 1.8mm	15			Olla 📙
Notes:	Centre Pivot Type / Sp	acing	مستنابلا		
Notes:	(kit) P AL	156		Under LiPo Weight	
	(fixed)	mm M		g	
BODYSHELL	CHASSIS	ELECTR	ONICS	Notes:	
Body				5	
Rear Wing	Chassis AL CF Wheelbase	Servo		⊀ ∐	
	Short Long L	RX		⊀ ∐	
	Total Weight 9			⊀ ∐	
Front Wing Flore	Weight Distribution	LiPo (⊀ ∐	
Front Wing Flaps Front Post Hole #	F : R	Rotor Dia.	mm	<u> ۲</u> ۱۱	
	Mass Dampers	Timing		:	
Front Post Hanger #	F CSt	Gear Pitch 48	deg	{ []	
Rear Post Hanger #	Notes:	Pinion 48	<u> </u>	۲11	
Wing Offset Rwrd mm		Spur	- I	۲	
Body Weight g		Ratio	L L	า์	
9]				4 I I	