SET UP SHEET KYDSHD THE FINISH FAMILY ROOM FOR THE PRINTER F



	A			
Name	Date	Track/City	Ev	vent
·-	<u> </u>	₹ .		Š.
Front Suspension: Upper Arm Position: 4.8mm Ball Stud: Bump Steer Spacer: Toe:				
Shock Position:		☐ UM129(Std)		mm ☐ In ☐ Out
① ^{②③④}		☐ 97050M — Upper Spacer: mm		
0000		5		Sway Bar: ☐ None
Shock Sta	= Y V:	Camber°	\mathbb{H}	mm
☐ Std.	Spacer		leight Spacer:	Ackerman Spacer:
Carbor	1(LAVV58)			mm
□ Other		9 60 60	r Block: 🏻 🚖	
Lower Sus Holder Bush	n: 000		☐ 13°	
Front Rear Lower Sus Holder Shim)	Sus. Bush:	Front Diff:
Frontmm Rear	'	heelbase: Front mm	☐ Wide	Gear Diff. #
Comments:		Rearmm	☐ Narrow(Std)	☐ Ball Diff.
Rear Suspension:	Upper Arm Position:			Center Drive :
		☐ 97050M(Std)		
Shock Position:		☐ UM129		
0234		Upper Spacer:m	m	
0000	Toe In:	Camber	Hub Carrier:	☐ 0°Type-B(UM519)
Shock S	Stay: 👡 "Sus. A			(UM519) 0°Type-B2(UM519-2)
I Moore in Std		LA272 🔑 🖳 🔰		(UM519-2) 0°Alu(UMW704-0) 0.5°Alu(UMW704-05)
		UM713B UM762(Std)	3 4	☐ 1°Alu(UMW704-1)
1 1 1 1			Jpper Spacer:	
Wing Stay Position:		O mo Sue Rue		Sway Bar: ☐ None
Lower Sus Holder Bush: Sus. Bush: One One Include the sustain of the sustain				
Front Rear	\	Shock Position:	Std.)	
LowerSus Holder Shim	Wilceinase.	_ mm	 Wheelbase:	Rear Diff:
Front ——mm Rear	mm Rear		Front: mm	Gear Diff#
Comments:			Rear: mm	Ball Diff.
Shock: F	ront Rear	Chassis:	Center Bulk:	Electronics:
Shock Piston:	. Troui		☐ Front ☐ Rear	
	#		(Std.)	Motor:
Shock Spring:		© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	Pinion / Spur:
Limiters: in out	mm in mm	Ride Heig	ا مرحر این ا	ESC:
	mm out mm A	Front	Rear	Radio: Servo:
Shock Length (A):		mm	mm	Servo.
Shock Top Type: ☐ Alu. (∪ Ball End: ☐ ☐	W/ 19) [OW/ 55-16(Std.)	Tire. F	ront	Rear
Front: 🖁 🗆 S	Spring Se			2
	Compound:			
Rear: 🔓 🗆 S 🔓	Inserts:			
Body / Wing: Wheel:				
Body: Wing Mount: Wing Dam Height:		ght:	1	Track Condition
	rrow Wide	mm Comment:		
_	Angle: Lip Height: ☐ 7° ☐ 10° ———	mm		☐ Smooth ☐ Sandy ☐ Bumpy ☐ Soft Dirt
				☐ Low Traction ☐ Grass
	ew: Steel Titanium			☐ Med. Traction ☐ Blue Groove ☐ High Traction ☐ Clay
	eel Aluminum			☐ High Fraction ☐ Clay ☐ Dusty
Shock O-Ring: ☐ O-	ring 🗌 X-ring 🔲 Red 🔲 C	lear		□ Dry □