Driver: Kit Setup								Class: □Flat □Banked Run Line:									
Track:							Dri	riving Style: Smooth Surface: Smooth Bumpy									
		Ev	ent:					,	Aggı	ressive (☐ Tr	action: \	High 🗖		I □ Low		
		Tires			⊠ 12m	m Big	Bore	⊠Blac	lder □Er	nulsion							
В	rand/Name	Compou	nd Inse	rt			ody	Shaft			0.11	D: (Shoo		Spring		
RF					D.F.		ngth	Length	$\overline{}$, ,	Oil	Piston	Leng		Cup		
LF RR				-	RF		M (L)	S M (30wt	1.9	22m		Std)		
LR							ML	S M (30wt	1.9	22m		Std)		
Cleaned V	Vith:		<u>'</u>	一门	RR LR		M (L)	SM(-		30wt 30wt	1.7	22m		Std)		
Traction Additive:							$\overset{\smile}{-}$	S M (1.7	22m		Std)		
Notes: shock fully exter Go to lighter oil of over bumps in tr									or larger piston if tires are skidding								
Ride Height Max Chassis Height									C	Corner	Weigh	its	Re	ar %			
LF 18n		18mm	LF		RF	_		LF	_		RF		Le	ft %			
						R .	LR RR				Wedge %						
Measured From: ☑Bottom of Chassis ☐Top of Chassis Total Weight:																	
Front Suspension										spensi		Oi	-	Outdrives /	☑ Steel ☐ Alum		
⁸⁸ VIEWED FROM ⁸⁸						3 30° ■35°		VIEWED FROM REAR OF CAR! Slipper						☐ Alum ☐ Gear			
FRONT OF CAR!						<u>0</u> °								☐ Yes			
Sway Bar Sway Bar								00	0	رث رثي	000	,	L		∫ No		
CAMBER LINK & 8800 Shock									0000	0 0	888/	(<u>() ()) </u>				
COL COCOCO CO COCOCO COCOCO COCOCOCO CO								<u>Left</u>		2	Rig		<u>Left</u>		Right		
Right		□ Left	Right			<u>Le</u>	ft	1°		Camber	-1	Inr	ner <u>0</u>	Camber Link Shims	Inner 0		
	Camber			Hex O	ffset			□0 □1 ⊠ 2		Spacers Behind	□0 □1	3 2 Oı	ıter <u>1</u>	Link Omins	Outer 1		
⊠ 0		⊠ 0	☐ Inner			☐ Inne		□ 3 □ 4	_	Hub	3 [Inner	Outer Link	☐ Inner		
□-5 □+5 □-10 □+10	Caster	□-5 □+5 □-10 □+10	☐ Middle ☐ Outer	Ackerr		→ Midd Midd Out Out		■ None■ .060		ıspensio 1 Mount	■ Nor□ .06		Outer	Location	☑ Outer		
Inner	Kick-Up	Inner	☐ Standard	<u> </u>	-	⊒ Star		□ .125		Shims	.12	ي ند ا	None 1.5°	Anti-Squat	☑ None ☐ 1.5°		
☐ Outer	Location	☐ Outer	Trailing	Spin	ale	🛚 Trai	ling	⊠ 3°	Su	ıspensio	⊠ 3°		3°	Anti-Squat	□ 1.5		
☐ Inner	Outer Link Location		■ None	Outer Stud S		Non		□ 5°		Mount	□ 5°	X	Inner	Bottom	Inner ■		
			□mm						_		1 _		Outer	Shock Hole	☐ Outer		
Middle	Spindle Ball Stud	Middle	None mm	Roll Co Shir		XI Non				lub Pin Height		5	5mm	Hex Offset	5 5mm		
☐ Back		☐ Back						•			Ŭ	_	JIIIII		J.JIIIII		
								Electronics/Gearing									
								Servo:				Drag E	Brake:				
									Pinion: Battery:								
		Spur:81T Battery Position: F□□⊠□R															
Notes:								ориг				Dallel)	, , 031				
140163.																	