			_					
Name of Driver		Date	Track		Engine	Pluç	9	Muffler
			Condition:					
Spur Gear	Clutch Bell	Clutch Spring	Clutch Shoe	Tire	Tire Insert	Wheel	Body	Fuel
т	Std. LW	0.90 1.00 0.95 1.10		re:				
Diff Gear S	Set-Up			Front Su	us. Arm		Front Hu	ub Carrier
Front Center Re		Rear	Soft	Soft (Std.) Hard			☐ Plastic ☐ Aluminum	
Diff. Fluid Std. ☐ LSD ☐ Std. ☐ LSI		SD Std. LSD	<u> </u>	Front Sus. Bush				
Shock Set-Up					Rear Side			I
Front		Front	Rear					
Shock Type	P : w/Diaphragm A : Aeration	Size type	Size type	Front Upper Arm Position				-
Shock Piston	B : Black W : White	<i>φ</i> x	φ χ					
Shock Oil	T : Taper	#	#					
Shock Spring	1	π	π	1 !				/
		Ft		i	heel Hub	, 		lastic Brass
Ride Heigh		Front	Rea	ar	w Wide(Std.)		° 🔘 🗆 0° (○
Front	Rear			Rear Su	ıs. Bush			
Rebound	mm	788	Rebound	Front	Side 🔲 🗍			
Front	Rear							
mm	mm			Rear S	Side			
Camber An	nale		7.83	<u> </u>				
Front Rear				Rear Su	ıs. Arm		Servo Ho	rn
· o	+ 0	+ Positive Camber - Negative Camber		☐ Soft (ırd	Steering	Throttle
Toe Angle			+ -	i	ear Sus. Bush		☐ Plastic	☐ Plastic
Front	Rear	< Front	>	¦ ☐ Short	: (0) um(0) (6)		AL. Shor	
- c	2.5° 3°	2 3.5°		Long				
Wheelbase				Steering	ı Plate		Sway Bar	
Front Sidemm					Front			
ollar of Rear H	Rear Side _	mm	mm				Front	
Shock Mount Position								Rear
<front></front>						-	φ	φ
777		Std. L	ong) 		L	Mm	1 1
0 660	(660)	Sus. Arm		Weight Front	Rea		<i>N</i> ing ☐ IF491(TKI4)) Flap Non
9//		Front Rear	In Mid. Out In Mid. Out	None			☐ 1F491(1K14)	5mr
Rear Uppe	r Arm Position	i (Cai		☐ IFW6		1 1		☐ 8mr ☐ Hole
1 /			1	¦ ☐ other	04-20 ☐ IF W6	1 1	0 0	
Plastic Aluminum				<u> </u>			· ·	U U
		Hub Carrier B	ush \\\\\\\\	memo:				
		☐ Plastic						
Rear Whee	el Hub	Brass						
				1 ! 1				