			<u> </u>	UP SH			ver.1.01	THE PREST PAGE CONTROL MOD	
Name of Driver		Date	Track		Engine	Plug		Muffler	
Spur Gear	Clutch Bell	Clutch Spring	Condition: Clutch Shoe	Tire	Tire Insert	Wheel	Body	Fuel	
Т	Std. LW	0.90 1.00 0.95 1.10	Carbon _x	Tire :					
Diff. Gear	Set-Up		7 Harring III	Front S	us. Arm	I	Front Hub	Larrier	
Front Center Rear					Soft (Std.) Hard Plastic Aluminum				
Diff. Gear	F. Gear Std. Std. Std. LSD Std. LSD Ring Gear 43/13 42/12 # # 44/12 #			SD L	L 13° L 16° L 17.5° L 19				
Shock Set				Rear Sid	de 🗆 🔘		(29)		
Snock Sel-	-Up	Front	Rear	Front U	pper Arm Positi	ion			
Shock Type P: w/Diaphragm A: Aeration Si		Size type							
Shock Piston B : Black W : White T : Taper φ x φ x									
Shock Oil		#	#		/heel Hub	1	r Duck	/	
Shock Spring	g					— <u> </u>		astic Brass	
Ride Heigh	nt	Front		Rear Narro	w Std. W	ide L -1	。 ○ □ 0。	D	
Front	Rear			- Rear Su	ıs. Bush				
mm	mm		Rebound	Front	Side		0 0		
Rebound	Dean			1					
Front	Rear			Rear					
				<u>+</u>					
Camber A	Rear			Rear Su			Servo Horn		
+ 0 + 0		+ Positive Camber - Negative Camber			Soft (Std.) Hard Rear Sus. Bush		Steering Plastic	Throttle □ Plastic	
Toe Angle		- Negative Camber	+	_	_		AL. Long	☐ AL.	
Front	Rear	< Front	>	☐ Medi	_		AL. Short		
	° 2.5° 3	° 3.5°		Long	0				
Wheelbase			● Steering	g Plate		Sway Bar			
	Front Side _	mm			Front				
Collar of Rear H	Hub Rear Side _		mm				Front	Rear	
Shock Mou	ınt Position		_			φ		φ	
<front></front>	<rear></rear>	Rear Upper Sh	ock Bush	1			mm	mr	
777	777	Std. L	ong	■ Weight		• W	ing		
(660)	(60))		Front	Rea] IF491(TKI4)	Flap None	
		Sus. Arm Front	☐ In ☐ Out	None	None) II 40 I(II(I4)	5mm	
	_//	Rear	In Out	☐ IFW6	I			☐ 8mm ☐ Holes	
Rear Uppe	er Arm Position		77	¦ ☐ IFW6		05-20	0 0		
☐ Plastic				i L			i D		
Aluminum			memo:						
		Hub Carrier B	ush						
1 - 11 -	$\supset /$	☐ Plastic							
	//	□ D	l II						
Rear Whee	el Hub	Brass							
Rear Whee									