		リ SET	UP SH	EET		ver.1.02	KYDSH THE FREST PACK CONTR
Name of Driver	Date	Trac	ck	Engine	Plug		Muffler
		Condition:		_			
Spur Gear Clutch Be	II Clutch Spring LW 0.90 1.00 T 0.95 1.10	Clutch Shoe Carbon _x Aluminum _X	Tire Tire:	Tire Insert	Wheel	Body	Fuel
Diff. Gear Set-Up	1 0.00 1.10	Aluminum _X	Front S	us. Arm		■ Front Hub	Carrier
Front	Center	Rear	;	t (Std.)	ard	Plastic	Aluminum
10/20 12/18	LSD10/2012/18LS		LSD L			☐ 13° ☐ 16	6° 🗌 17.5° 🔲
Diff. Gear Ring Gear 43/13	ш	Ring Gear 43/13	Front S	Sus. Bush		75	
42/12 #	#	42/12 #	¦ Rear S	ide 🗆 🔘		(29)	
Shock Set-Up	Front	Rear	Front U	Jpper Arm Posit	ion		
Shock Type P: w/Diaphragm Size type		Size type					
A : Aeratio		-	- : 탄				
Shock Piston W:	White Taper $φ$ x	<i>φ</i> x			_		
Shock Oil	#	#		<u> </u>		<u> </u>	/
Shock Spring				Vheel Hub	—, <u> —</u>		Plastic Bras
Ride Height	Front		Rear Narro	ow Std. W	ide1	。 <u> </u>	○
Front Rear			Rear S	us. Bush			
mm m	nm T		Fron	Side		0 0	
Rebound		Rebound					
Front Rear			¦ Rear	Side		3 3	
mm m	nm	_ -	. !				
Camber Angle	'm mmmmm		Rear S	ue Arm		Servo Horr	n
Front Rear				(Std.)	rd	Steering	Throttle
+ ° + 	+ Positive Camber- Negative Cambe	er W		Rear Sus. Bush		Plastic	☐ Plasti
Toe Angle		+ -		_		AL. Long	☐ AL.
Front	Rear < Front	:>) '	lium 🔘		☐ AL. Short	
<u>+</u> ° □ 2.5°	□ 3° □ 3.5°		Lon	g (O)			
Wheelbase			Steering			Sway Bar	
Front Side mm			Front			<u> </u>	
Joliar of Rear Hub	de mm	mm				Front	Rear
Shock Mount Position							φ
<pre><front> <re< pre=""></re<></front></pre>	Shock Stay	☐ Short ☐ Long	 			mm	7
	Rear [☐ Short ☐ Long	¦ ■ Weight		• w	ina	
(600)	Rear Upper S		Fror				Flan 🗆 No
	Sus. Arm	Long	│ □ Non] 1F491(1K14)	Flap
	Front [☐ In ☐ Out	¦		1 1		☐ 8m
Rear Upper Arm Posi	Rear [☐ In ☐ Out	¦			•	☐ Hol
	□ Plastic						J. U.
	☐ Aluminum		memo:				
	Hub Carrier E	Bush \\					
	☐ Plastic						
Rear Wheel Hub	Brass						
TINGAL VVIIGGITIUD							
☐ Narrow ☐ Std. ☐ V	Vide		~				