		y set	<b>UP SH</b>	EET		ver.1.02	KYOSH THE FINEST PARKS CONTROL
Name of Driver	Date	Track		Engine	Plug		Muffler
		Condition:		_			
Spur Gear Clutch Bell Std. LW	Clutch Spring  / 0.90 1.00  0.95 1.10		Tire  Fire:  compounds:	Tire Insert	Wheel	Body	Fuel
Diff. Gear Set-Up		Adminum A O	Front S	us. Arm		Front Hul	h Carrier
Front	Center	Rear	Soft		ard	Plastic	Aluminum
Diff. Gear   10/20   12/18   L		Ring Gear  43/13	SD   L	Front Sus. Bush			6° 🗌 17.5° 🔲
42/12 #	#	42/12 #	□ ¦ Rear Si	de 🗆 🔘		(50	5
Shock Set-Up			T I ● Front U	pper Arm Posit	ion		5
Shock Type P:w/Diaphragm A: Aeration - Size type Size type							
Shock Piston  B: Black W: Wh T: Tap	ite σ x	<i>φ</i> x					
	#	#	⊢¦ ● Front W	Vheel Hub	Lowe	er Bush 🔲 F	/ Plastic ☐ Bras
Shock Spring  Ride Height	Front	R	i ear ! ☐ Narro	ow Std. W	ide	° 🔘 🗆 0° (	○
Front Rear			Rear S	us. Bush			
mm mm		Rebound	Front			0 0	
Rebound							
Front Rear mm		_ +	Rear	Side			
Camber Angle						0	
Front Rear	]		Rear S	us. Arm (Std.)	rd	Servo Hor Steering	n Throttle
+	+ Positive Camber - Negative Cambe			Rear Sus. Bush		☐ Plastic	☐ Plastic
Toe Angle	_ <del></del>	+   -	-	_		AL. Long	☐ AL.
Front Re	ear < Front	>	'	ium		☐ AL. Short	
+ ° 2.5° □	]3°		Long				
Wheelbase			Steerin			● Sway Bar	
Collar of Rear Hub Front Side	mm			Front			
Rear Side	mm	mm				Front	Rear
Shock Mount Position	Shock Stay			•	φ	)	φ
<front> <rear< td=""><td>&gt; Front</td><td>☐ Short ☐ Long</td><td>   </td><td></td><td></td><td>mm</td><td></td></rear<></front>	> Front	☐ Short ☐ Long	 			mm	
777 771	Rear Upper Sh	Short Long	<b>■</b> Weight		• w	ing	
(60)	Std. DL		Fron			] IF491(TKI4)	Flap 🗌 Nor
	Sus. Arm		□ None	1 —		()	
_//	Front [	☐ In ☐ Out ☐ Out ☐ Out		<b>I</b>			☐ 8m ☐ Hol
Rear Upper Arm Position			☐ IFW6		03-20	0	
\ \	☐ Plastic	1					
	Aluminum		memo:				
	Hub Carrier B	ush \\\					
	☐ Plastic						
		1 11	11 - 1 - 1				
	Brass		[ ]				
Rear Wheel Hub  Narrow Std. Wide							