



Name:		Date:		Event:				_
	utdoor O Size:		LARGE O		LOW O ME	DIUM (HIG	н О
Surface: smooth •			OAMY O HARD PA		_			
Ackerman/Bumpsteer/				DUSTY O				
Ackerman/bumpsteer/	ATTI Plate/Spillule ne	WASHERS:		L H				ULL
- B	WASHERS: 8		R				TU	JRNS ROM
		PLATE A B C	Map	YY	-	-		ULLY IGHT
Front	End:	Suspe	ension:		Differe	ntial	s:	
	UNI/CVD	RIDE HEIGHT:	CAMBER:		OPTION	FRONT	CENTER	REAR
	8 uc	CASTER BLOCK:	SWEEP:	Diff	0il □>		i	
	OFFSET		TOE:	(TKR5144	(B)	0	0	0
	1r	nm SWAY BAR:	DROOP:	(TKR5144	4)	0	0	0
		m Sho	ocks:	(TKR5145	(B)	0	0	0
		OIL:	BRAND:	(TKR9145	5)	0	0	0
		PISTON: REBOUND:	SPRING: BUILD:	Standard	<u>T</u>	0	0	0
		REBOUND.		(TKR9114-TK				
	"Block:		"B" Block:	Lightened (TKR5114XB-T		0	O	0
<u> </u>	TKR9161 (0mm) TKR9161B (-1mm)		TKR9162 (0mm, TKR9162B (-1mm		0)	0	0	0
Rear	End:	Suspe	ension:	(TKR9150	DB)	0	0	0
	UNI/CVD	RIDE HEIGHT:	CAMBER:					
		U <u>ANTI-SQUAT:</u>	TOE:	(TKR9115		0	0	0
7.	REAR HUB OFFSI	SWAY BAR:	DROOP:	(TKR9115	(B)	O	0	<u> </u>
000			ocks:	(TKR9149	9)	0	0	0
		^{2mm} OIL:	BRAND:	(TKR9149	(A)	0	0	0
		PISTON:	SPRING:		Drive ⁻	train:		
		REBOUND:	BUILD:	PINION / SPU		/		teeth)
			sis Braces:	rcc.	Equip	nent		
c CDD	REAR HUB LRC HRC	REAR-SHORT: O	/ Wheels:	ESC: BATTERY:				
	"C" Block:	BRAND / TREAD:	/ WIICCIS.	MOTOR:				
Screw O >	TKR9163B (-1mm)	COMPOUND:		SERVO:				
(TKR1324)	TKR9163C (-2mm)	INSERT:			Not	es:		
	"D" Block:	WHEEL:		_				
	TKR9164B (-1mm)	NOTES:	y/Wing:					
	TKR9164C (-2mm)	BODY MAKE:	, , villy.					
Wheelbase:		WING MAKE:						
	(Shims)	WING MOUNT POSITION:						
REAR	(Thick - 2mm)	0mm:	nm:) 				
nlan FRU	$NT = \left((Thin - 1mm) \right)$							

NOTES: