



Name:		Date:		Event:	
	UTDOOR O Size: 5				MEDIUM O HIGH O
Surface: smooth O	BUMPY O RUTTED O	Туре: Loose/Lo	OAMY O HARD PAG	CKED O BLUE GROOVI	E O CLAY O ASTRO O
Ackerman/Bumpsteer/ <i>i</i>	Arm Plate/Spindle Hei	ght/Servo Saver	Condition:	DUSTY O DRY	WET O MUDDY O
-00	- 1	WASHERS:		H H	FULL TURNS
3 8	WASHERS:	PLATE A B C	Miles		FROM FULLY TIGHT
Front	End:	Suspe	ension:	Di	fferentials:
0	UNI/CVD	RIDE HEIGHT:	CAMBER:	OPTION	FRONT CENTER REAR
	B uck	CASTER BLOCK:	SWEEP:	Diff Oil	Д
	OFFSET	KICK UP:	TOE:	(TKR5144B)	000
<u> </u>	Omr 1mr		DROOP:	(TKR5144)	000
	P ^{2mr}	Sho	ocks:	(TKR5145B)	000
a quantity of		OIL:	BRAND:	(TKR9145)	000
		PISTON:	SPRING:	6.11	
		REBOUND:	BUILD:	Standard (TKR9114-TKR9112)	
(A)	Block:		"B" Block:	Lightened (TKR5114XB-TKR5112x)	000
	TKR9161 (0mm) TKR9161B (-1mm)		B TKR9162 (0mm) TKR9162B (-1mm)	(TKR9150)	000
Rear l		Such			
iteari		RIDE HEIGHT:	ension: CAMBER:	(TKR9150B)	0 0 0
	UNI/CVD	ANTI-SQUAT:	TOE:	(TKR9115)	9 0 0 0
		SWAY BAR:	DROOP:	(TKR9115B)	9 0 0 0
	REAR HUB OFFSE		ocks:	(TKR9149)	000
		^{mm} OIL:	BRAND:	(TKR9149A)	
		PISTON:	SPRING:		Privetrain:
	Φ	REBOUND:	BUILD:	CLUTCH / SPUR:	(teeth)
		Chass	sis Braces:	CLUTCH SHOES:	(100111)
	REAR HUB LRC	DEAD CHOOT.	REAR-LONG: O	CLUTCH SPRINGS:	
999	HRC	Tires	/ Wheels:	BRAKE BIAS %:	(front) (rear)
666	"C" Block:	BRAND / TREAD:		_	ne/Electronics
Screw ○ → (TKR1324)	TKR9163B (-1mm) TKR9163C (-2mm)	COMPOUND:		ENGINE / PIPE:	
		INSERT:		FUEL / PLUG:	/
The state of the s	"D" Block:	WHEEL:		RX BATTERY:	ING THROTTLE / BRAKE
	TKR9164B (-1mm)		y/Wing:	SERVOS:	
	TKR9164C (-2mm)	BODY MAKE:		\	Notes:
Wheelbase:	1	WING MAKE:			
	(Shims)	WING MOUNT POSITION:			
REAR FROM	(Thick - 2mm) NT (Thin - 1mm)	0mm:	nm:)	