	1D_47		CIRCUIT	г
TVDE	:: CGM		ENVIRON	
S		SHE	SURFACE GRIP	→ Asphalt → Concrete → Carpet→ High → Regular
DRIN		DATE	CONDITIO	
FRONT	DRIVETRAIN → ☐ One-wa	The state of the s	→ Z	CAMBER LINK & SHOCK MOUNTING POSITION STEERING KNUCKLE
	→ □ Ball dif→ □ Solid		→ □	→ □ Standard
	ANTI-ROLL BAR → None	SHOCK BODY	Y →□ SSS →☑ SS	→ ✓ Graphite
	→ ✓ Upper	SHOCK END	→ □ Long	CASTER BLOCK ⇒ □ Standard
	→ □ Lower	SHOCK END	→ ✓ Short	→ Graphite
	• <u> </u>		→ □	
	HUB CARRIER	LENGIII	→ mm	LOWER SUSPENSION ARM POSITION
	CAMBER → TOE ANGLE →	Sinano	<u>+</u>	LOWER SUSPENSION ARMSmm
IZ	FRONT KICK-UP		*	⇒ Standard ⇒ Graphite
Ī	→	PISTON _ deg	→	Glaprine
	SUSP. MOUNT HEIGHT SPACER	R DROOP		
	(front & rear) →	_ mm HEIGHT		
	STEERING → ☐ Inline KNUCKLE → ☐ 0.5mm	offeet		
	→			mm
	, –		_ mm	
	ANTI DOLL DAD. N	DIADDED	.	CAMBER LINK & SHOCK MOUNTING POSITION
REAR	ANTI-ROLL BAR → ☐ None → ☑ Upper	BLADDER PRESSURE	→	REAR HUB CARRIER
	→ □ Lower		Y →□ SSS	→ □ Standard → ☑ Graphite
	→ CAMBER →	_	→ ✓ SS	Graphite
	,	- deg SHOCK END	→ □ Long	
	SUSP. MOUNT TOE ANGLE → □ 1 deg		→ ✓ Short → □	
	→ □ 2 deg	LENGTH	• mm	
	→ ✓ 3 deg	SPRING	→	LOWER SUSPENSION ARM POSITION LOWER SUSPENSION ARMS mm
	REAR ANTI-SQUAT	_ deg OIL	→	DOWER SUSPENSION ARMS → Standard
	SUSP. MOUNT HEIGHT SPACER	R PISTON	→	→ Graphite
	(front & rear) →	_		
	REAR HUB → Ø 0 deg CARRIER → Ø 0.5 deg	DROOP HEIGHT		
	→ □ 1 deg	g		
	, 🗀 = ===		(+) (0000)	
			_ mm	
OTHER	TIRE			TRANSMISSION CASES
	INSERT			→ Standard → Graphite
	INSERT 7		FRONT BODY POST P	FRONT SUSPENSION MOUNTS
	WHEEL		FRONT BODY POST P	Januaru
			→ ☐ Outer REAR SUSPENSION MOUNTS	
	TRACTION → □ None ADDITIVE → □		BODY	→ Standard
	→		WING	→ □ Aluminum
	PINION GEAR		COMMENT	
	GEAR RATIO → : 1			
	= spur gear / pinion gear x 2.35 (internal drive ratio) RIDE HEIGHT → F mm			
	RIDE HEIGHT → F			