



Driver	Date	Track	Event	
Track Condition		~	Tempe	rature
Front	Front Shock Tower	Side View	Ride Height mm Camber Angle mm Toe Angle Sway Bar	mm Front Shocks o Oil weight o wt Piston mm
	mm 12 mm 2 3		3mm 4mm Droop 5mm Shock Length	mm Bladder mm Spring mm
Front Arm Mount	$\begin{bmatrix} 30^{\circ} \\ 27.5^{\circ}(\text{stock}) \\ 25^{\circ} \\ +6^{\circ} +3^{\circ} +0^{\circ} -3^{\circ} \\ Caster Block Inser \\ \end{bmatrix}$	+ C -6° = T	ront Arm Mount aster Block Inserts otal Caster	Notes
Rear High Wing C Low Wing C mm mm D-Mount Pills	Rear Shock Tower	Body Brand / I Wing Rear Wing Brand Front Wing Brand Amm 5mm 6mm CVD Univer Rear Arm Pills CO CO CO CO CO CO CO CO CO CO	and / Model and / Model and / Model Sway Bar	mm Rear Shocks o Oil weight o Wt o Piston mm Bladder mm Spring mm Notes
Front Arms Hard Hard Hard Hard Hard Hard Hard Hard	Battery Position 1 2 3 4 5 1 2 3 4 5 Slipper Setting	Reer Arms Std Hard	Spur gear Pinion Gear Battery Brand / Model ESC Brand / Model	Front Tires Rear Tires Brand / Model

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