



| ∏AM€: | | DATE | | EVEN' | | |
|---|-------------------------|---------------|--|---------------|---------------|--------------------|
| CITY: | STATE: | TRA | | | | |
| TRACK Dirt Carpet | □Tight □Smooth | - | | Dry Traction: | □Low □Medium | □High |
| CONDITIONS □Clay □Astrotruf | □Open □Rough | Loam | y \Box | Wet Notes: | alow amediani | — Inign |
| FRONT SUSPENSION | DIFFERENTIAL | 5 | | | | |
| Toe: | Front: | | 1988 | | | |
| Ride Height: | Spring Wire Dia: | |) | | <i>4</i> — | |
| Caster Block: □17.5 □20 | Qty of Spring: | | | | 3— | |
| Camber: | Ramp Plate: | | | 3 6 | 2 | |
| Spindle Height: □High □Low | Grease: | | | 2 (8 (0) | | |
| Wheel Hex: | Diff Fluid: | | | | | |
| Sway Bar: | _ Center: □Std □Sm | nart | | ВА | | 7 10 12 4 O |
| Piston: | Spring Wire Dia: | | | F A | Outside | |
| Oil: Spring: | | | | R 17.5° | Inside | 10 |
| Shock Type: □Bladder | Ramp Plate: | | | | (CEC | |
| □Emulsion □Vented | Grease: | | | | | |
| Pills: A B | | | | | | |
| Overall Shock Length: | | | | | | |
| Ackermann: | | | (9 | | | |
| Bump Spindle: Link: | | | | | | |
| Camber Link: | | NI . | | | | |
| Shock Location: | _ ARM INSERTS | | | | | |
| Weight: | Front: □None □Plastic □ | | | | | 4== |
| REAR SUSPENSION | Rear: □None □Plastic □ | Carbon | lU L | | | |
| Toe/D Pills: | _ | | WING S | ETUP | | |
| Anti-Squat/C Pills: | | | Wing Type | e: | | |
| Ride Height: | | _1 4.0 | Wickerbill | : □.250 □.350 | 5 | |
| Camber: | _ | | | | 4 | |
| Rear Hubs Spacing: | _ | | | | 2-/ | |
| Hub Height: □A □B □Other: Wheel Hex: | | | | | 1— | |
| <u> </u> | | | | | | |
| Sway Bar: Piston: | | | | | 0 | 5 |
| Oil:Spring: | | | Þ | ÇВА | - Outside | |
| Shock Type: Bladder | _ | | (ढ ढ | | -Outside | |
| □Emulsion □Vented | | | - | | | |
| Stroke: | | | | | | |
| Overall Shock Length: | | | | | | 0 0 270 |
| Camber Link: | | | THE STATE OF THE S | 00 | | |
| Shock Location: | | | A O | | | |
| Weight: | _ | | B- | | | |
| TIRES Front | Rear | | | | | |
| Tire: | | | | | | |
| | | | | | | |
| Insert: | | | | | | |
| Notos | | | | | | |
| ELECTRONICS | | | | | T AI | RNO - PETITRC |
| | | Thro | tle/Brake ! | Evno: | | |
| Radio: | | | | • | | |
| Servo: | | | | | | |
| ESC: | | | • | | | |
| Inital Brake: | | | | | | |
| Throttle Profile: | | | | | | |
| Timing Advance: | | Batte | ery: | | | |