## SET UP SHEET Name of Driver Date Track Engine Plug Muffler MACCR Charmes Condition: Oiled Temperature: 13°C Renaud Savoya 06/03/22 Picco P3TT P5TH **EFRA 2166** Spur Gear Clutch Bell Clutch Spring Clutch Shoe Tire Tire Insert Wheel Body Fuel Std. X LW Tire Chainlinks 0.90 1.00 Hot Road Carbon Х 45 <sub>T</sub> TKI2 **AKA** Compounds: Clay **AKA** X 0.95 1.10 Aluminum <u>x 3</u> GT Diff. Gear Set-Up Front Sus. Arm Front Hub Carrier ☐ Plastic X Aluminum Center Rear ☐ SS X Soft (Std.) Hard ☐ 13° 🔀 16° 🗌 17.5° 🔲 19° 🗌 22° X10/20 12/18 LSD X10/20 12/18 LSD X10/20 12/18 LSD Ring Gear Diff. Size Ring Gear Diff. Gear Front Sus. Bush X 43/13 X Small Large # 20k 10k 5k 42/12 X Rear Side 29 Shock Set-Up Front Upper Arm Position Front Rear Size tvpe Size type P : w/Diaphragm A : Aeration Shock Type 50 D 58 Р B : Black W : White Shock Piston $\mathsf{T}_{\varphi}$ $\mathsf{T}_{\varphi}$ $8_{x}1,4$ 8 x 1.2 Tape Shock Oil # 450 # 600 X Plastic Brass Front Wheel Hub Lower Bush Shock Spring Red 70mm Red 81mm ☐ -1° (○) $\times 0^{\circ}(\bigcirc) \square + 1^{\circ}(\bigcirc)$ Narrow Std. Wide Ride Height Front Rear Front Rear Rear Sus. Bush 23 mm mm Front Side Rebound Rebound (3.5) $||\mathfrak{A}||$ Front Rear Rear Side 124 <sub>mm</sub> 107 mm Camber Angle Rear Sus. Arm Servo Horn OI Front Rear Soft (Std.) X Hard Steering Throttle Rear Sus. Bush Front Rear Plastic Plastic 16,5 <sub>mm</sub> mm AL. Long X AL. Short $\bigcirc$ Toe Angle X AL. Short ☐ Medium (○) < Front > Front Rear X Long (0)X 2.5° 3° 3.5° Sway Bar Steering Plate Wheelbase Front Front Side \_ mm Collar of Rear Hub Rear Side mm Front Rear $\varphi$ 2,4mm $\varphi$ 2,9mm Shock Mount Position Shock Stay <Front> <Rear> 2<sub>mm</sub> mm Short X Long X Front X Carbon Alu Wing Weight Short X Long Rear Front Rear X IF491(TKI4) Alu X Carbon Flap X None 5mm Shock Bush None None Sus. Arm 8mm IFW604-10 ☐ IFW605-10 X Short Std. Front \_\_ In Out Front \_\_ In Short X Std. Long X IFW604-20 X IFW605-20 X Holes Rear Out other other Rear Upper Arm Position memo: Plastic X Aluminum OPTIONS: - titanium screws and turnbuckles **Hub Carrier Bush** - IFW426 aluminium AMB Plate X Plastic - IFW436 16 degrees caster blocks Brass - IFW631 and IFW632 shock towers Rear Wheel Hub - IFW626 carbon servo saver plate - IF403B and IFW634-45S small center diff □ Narrow □ Std. X Wide $\mathbf{X}(0) \square (0)$