SET-UP SHEET RACE LONGER BUSHINGS UPPER SHOCK POSITION CASTER BLOCK TRACK MEDIUM IJΡ NAME DATE HARD DOWN GRAPHITE LAPS **BEST LAP TIME** STEERING BLOCK SHIM SHIM SHIM 0 MEDIUM **FINAL POSITION** CAMBER LINK QUALIFYING POSITION LOCATION HARD Σ ² 1 GRAPHITE J IN WATER MEDIUM [SIZE TIGHT OPEN MEDIUM ٥٥٥٥ HARD GRAPHITE TRACTION **DRIVE SHAFT** ALU [CVD LOWER SHOCK POSITION ECS 0.5° SURFACE SMOOTH MEDIUM BUMPY ASTRO TYPE CLAY CARPET []RON1 **ROLL CENTER** REAR **CASTER BUSHINGS BUMP STEER SHIM** SHIMS CONDITION BLUE GROOVE HARD PACKED DRY **ECCENTRIC BUSHINGS** DUSTY LOAMY WET 1 Dr 1° 🔲 🔲 0.5° **TRANSMISSION** SHIMS DIFFERENTIAL BALL DIFF GEAR DIFF RF ALU 🔲 🔲 BRASS SATELITE GEARS COMPOSITE STEEL SUSPENSION HOLDERS SLIPPER ADJUSTMENT ALU 🔲 🔲 BRASS RR STEERING ARMS STEERING PLATE **KICK-UP ANGLE** PINION **SPUR GEAR BUMP STEER SHIM** COMPOSITE COMPOSITE 1° 🔲 🔲 0.5° ALU 23° KIT 26° 29° ALU **GEAR BOX** 3 GEARS 4 GEARS FRONT MOTOR MID MOTOR OUT SHOCKS **EXTENSION REAR TOE** RONT FRONT TOE O SLOTS **SPRINGS** Oct 1 SLOT mba a OFFSET OIL OFFSET 2 SLOTS PISTONS 2 HOLES . ø1.2mm 2 HOLES 🔲 WHEELBASE SHIM ø1.3mm WHEELBASE SHIM 1mm 2mm 83 ARM SHOOT POSITION ∇ 3mm 4mm ARM SHOCK ☐ 3 HOLES (i) 3 HOLES 🔲 ø1.4mm 0mm 🔲 🔲 1mm FLEX LINKAGE ø1.6mm YES NO SCREW ☐ 6 HOLES 6 HOLES 🔲 ø1.7mm SHOCK POSITION YES NO ROLL CENTER FRONT REAR HOLES HOLES ROLL CENTER 0 ROLL CENTER DOWNSTOP SHIM DOWNSTOP SHIM MEDIUM BATTERY STRAP 9 9 HARD COMPOSITE ALU GRAPHITE LENGTH LENGTH UPPER DECK ROLL CENTER MEDIUM HOLDER **UPSTOP SHIM UPSTOP SHIM** COMPOSITE ___ HARD 9 GRAPHITE SIDE GUARD **UPPER BRACE** ALU **GUARD BRACE** MEDIUM | KIT KIT **BALL JOINT** Ткіт SOFT П HARD MEDIUM STIFF **ERONT SHOCK TOWER** COMPOSITE COMPOSITE RAISING GEARBOX GRAPHITE GRAPHITE [FRONT CAMBER REAR CAMBER **ANTI ROLL BARS** REAR 0mm 2mm THICKNESS 4mm FRONT ARM REAR ARM 0 ∄№₽ 0 0 MEDIUM MEDIUM TIRES HARD HARD BRAND GRAPHITE 0 Ô GRAPHITE n RIDE HEIGHT COMPOUND RIDE HEIGHT RIDE HEIGHT INSERTS RONT WHEELS RONT R REAR BALANCE **ELECTRONICS** g MOTOR **SPEEDO** 0 O 0 MOTOR TIMING CHASSIS BRACE BATTERY **SERVO WEIGHT** BALANCE MEDIUM STANDARD 0 0 Θ 6 HARD **BATTERY LAYOUT** LOW PROFILE LIJ MIDDLE FRONT REAR BATTERY PLACEMENT 0 ARM MOUNT WING STD. SHORT LOW SHORT **BATTERY SIZE** COMPOSITE HIGH П CHASSIS 8 ALU LOW **CHASSIS FLEX** BODY ALU BRASS SCREW USED SCREW NOT USED OTHER 1mm 0.75mm LIGHT OTHER