SET-UP SHEET TRAY XB4'20 RACE REAR UPRIGHT TRACK NAME DATE SHIM SHIM DRIVE SHAFT STEERING BLOCK LAPS REST LAP TIME MEDIUM CVD ECS DRIVE SHAFT SHIM HARD QUALIFYING POSITION **FINAL POSITION** HARD GRAF GRAPHITE GRAPHITE TRACK SIZE OPEN TIGHT MEDIUM ROLL ENTER LONGER BUSHINGS LOW TRACK TRACTION HIGH MEDIUM UP (0) TRACK SURFACE SMOOTH MEDIUM BUMPY DOWN <u></u> TRACK TYPE HARD PACKED SOFT DIRT LOWER SHOCK POSITION 1° 0.5° BLUE GROOVE ASTRO TURF CARPET GRASS mm DOWNSTOP #107701 SUPPORT BLOCKS DOWNSTOP TRACK CONDITION DRY DUSTY WET MUD DIFFERENTIAL TYPE CASTER CASTER BLOCK SHOCK TOWER CASTER POSITION 6° MEDIUM FRONT FRONT REAR 9° HARD GEAR DIFF GEAR DIFF GEAR DIFF 12° GRAPHITE SHOCK POSITION BALL DIFF SLIPPER BALL DIFF FRONT REAR OFFSET ALU SATELLITE GEARS **BUMP STEER SHIM** OFFSET COMPOSITE COMPOSITE COMPOSITE STEEL STEEL [ STEEL RAISING GEARBOX CROWN GEAR SLIPPER CROWN GEAR **UPRIGHT WHEELBASE** SHIM YES 🔲 🔲 NO 40T 41T 40T 41T IN FRONT OF ARM ☐ ALU ROLL CENTER 0.5° SPUR GEAR 0.5° BRASS YES RR3° NO ECCENTRIC BUSHINGS RONT SHOCKS REAR ☐ ALU ☐ BRASS **SPRINGS** RR1° 0.5° 0.5° OIL OUT REBOUND STEER. PLATE FRONT TOE REAR TOE **PISTONS** HARD П ø1.2mm 2 HOLES ... 2 HOLES 🔲 GRAPHITE IN ø1.3mm GRAPHITE FOR ΔΙΙΙ REAR BRACE FRONT - REAR ☐ 3 HOLES 3 HOLES 🔲 ø1.4mm **BUMP STEER** ALU STEERING PLATE #362574 **ARM SHIM** YES ø1.6mm SHIM ☐ 6 HOLES **6** 6 HOLES 🔲 ø1.7mm SERVO SAVER REAR BRACE **CUSTOM PISTONS** ARM SHIM **UPPER PLATE** MEDIUN HOLES HOLES MEDIUM STANDARD HARD TIGHT STEERING BRACE MATERIAL **SHOCK TOWER ERONT** REAR STANDARD \_\_\_ ALU GRAPHITE GRAPHITE ALU GRAPHITE **ERONT** REAR REAR RONT **ANTI ROLL BAR** FRONT ARMS REAR ARMS FRONT CAMBER REAR CAMBER LONG SHORT LONG SHORT 6 MEDIUN HARD HARD **F**RONT TIRES REAR DOWNSTOP SHIM DOWNSTOP SHIM GRAPHITE GRAPHITE BRAND COMPOUND **D** LENGTH LENGTH INSERTS WHEELS UPSTOP SHIM **UPSTOP SHIM** RIDE HEIGHT **ELECTRONICS** RIDE HEIGHT RIDE HEIGHT MOTOR **SPEEDO** MOTOR TIMING BATTERY BODY BALANCE CHASSIS BALANCE STANDARD STANDARD \_\_\_ **ELECTRONICS LAYOUT** WING THICKNESS LIGHT 70 **(**1) REAR MOTOR POSITION FRONT 1.0mm 1.5mm 2.0mm **BATTERY POSITION** REAR TYPE **BATTERY SIZE** STD. SHORT LOW SHORT  $\circ$ 0 0 COMMENTS WING CUTTING LINE SIDE LINE **CHASSIS FLEX** SIDE GUARDS SCREW USED MEDIUM SCREW NOT USED BALANCE BALANCE HARD GRONT 1