SET-UP SHEET XXXXYX SSLINK FRONT **RACE** SHOCK ABSORBER POD PLANE **TRACK** UNLOADED LOADED SHIMS SHIMS NAME CITY / COUNTRY CONTACT DATE (0) TEMPERATURE/For C AIR **TRACK** RIDE HEIGHT/mn RIDE HEIGHT/mm MID RIDE HEIGHT/mr QUALIFYING **BEST FINAL RACE POSITION POSITION** LAPTIME / sec LENGTH / minutes FRONT RIDE HEIGHT **CASTER** 80000 ☐ CARPET REACTIVE CASTER TRACK CONDITION ☐ ASPHALT ☐ TECHNICAL ☐ MIXED ☐ FAST **TRACTION** SIDE SPRING ☐ LOW HIGH Δ II **CENTER SHOCK ABSORBER SPRING REBOUND %** OIL / cSt **RIDE HEIGHT SHIMS** SIDE SHOCK ABSORBER CAMBER / degr LEFT OIL / cSt RIGHT FRONT REAR SHIMS **TIRES** / mm DIAMETER/mm SHIMS / mm **ADDITIVE** SHIMS **ADDITIVE** timing / mm **FRONT FRONT** REAR REAR LEFT RIGHT LEF1 **RIGHT ADDITIVE** SPRINGS GOLD C=3.5 SILVER C=4.0 BLACK C=5.0 GREY C=6.0 **TREATED** AREA OTHER FRONT TRANSMISSION TOE / degr. SERVO POSITION BATTERY & HOLDERS POSITION **SHIMS DIFF SETTING** OUT RIGHT LiPo FRONT IN LOOSE MEDIUM TIGHT[NiMH REAR LEF1 ACKERMANN SPUR GEAR/T PINION / T SHIMS DDD FINAL DRIVE RATIO **ROLLOUT** 000 **BRUSHED MOTOR BRACE** REAR WIDTH)<u>@</u> **⊙**○ GRAPHITE SHIM **BRAND** ALU 000 000 **ARMATURE** OTHER **BRUSHLESS MOTOR** LINKAGE POSITION **CHASSIS** BRAND FRONT WIDTH STANDARD SHIM TURN HARD OTHER (\bigcirc) **ROTOR** REAR **FRONT TIMING** COMMENTS **ESC ESC SETTING PROGRAM PUNCH** INITIAL BRAKE AUTO BRAKE **BATTERIES BODY**