

NAME _____
 RACE _____
 TRACK _____
 COUNTRY _____ CLASS _____

DATE _____ TEMP. °C AIR / TRACK _____ /
 TRACK SURFACE ASPHALT CARPET
 TRACK LAYOUT TECHNICAL MIXED FAST
 TRACTION LOW MEDIUM HIGH

FRONT



CAMBER ANGLE / ° _____
 CASTER ANGLE / ° _____
 TOE ANGLE / ° _____
 RIDE HEIGHT / MM _____
 DOWNSTOP / MM _____
 UPSTOP / MM _____
 ANTI-ROLL BAR Ø / MM _____
 ARB STIFFENER 1/4 1/2 3/4 1
 LOWER ARM EXTENSION / MM _____
 STEER. ARM AM14LS
 2ND SPRING SPR-P2 P1
 WHEEL SPACER / MM _____
 DRIVE SPOOL DIFF
 DRIVE POSITION DOWN UP +1
 DIFF OIL _____ DIFF SHIMS _____

MM GF/MM _____
 OIL _____
 SHOCKS SETUP
 ST205 _____ %
 ST05-R _____
 DAMPER D4
 ROTOR 2 HOLES
 SPRING STD S
 SRS/RHS ARR. I II
 PSS SETUP 30% 25% 15%
 DAMPING LINEAR P1 P2
 DAMPER SPACER / MM _____
 C45 YES NO

REAR



MM GF/MM _____
 OIL _____
 SHOCKS SETUP
 ST205 _____ %
 ST05-R _____
 DAMPER D4
 ROTOR 2 HOLES
 SPRING STD S
 SRS/RHS ARR. I II
 PSS SETUP 30% 25% 15%
 DAMPING LINEAR P1 P2
 DAMPER SPACER / MM _____
 C45 YES NO

CAMBER ANGLE / ° _____
 CASTER ANGLE / ° _____
 TOE ANGLE / ° _____
 RIDE HEIGHT / MM _____
 DOWNSTOP / MM _____
 UPSTOP / MM _____
 ANTI-ROLL BAR Ø / MM _____
 ARB STIFFENER 1/4 1/2 3/4 1
 LOWER ARM EXTENSION / MM _____
 STEER. ARM AM23-1
 2ND SPRING SPR-P2 P1
 WHEEL SPACER / MM _____
 DRIVE DIFF
 DRIVE POSITION DOWN UP +1
 DIFF OIL _____ DIFF SHIMS _____

CHASSIS FLEX AND WEIGHT SETTINGS
 BW22-R ABH ABH BW22-R
 BW52-R TW5 TW5 TW5 TW5 TW5 TW5 TW5
 1 2 3 4 5
 MOTORMOUNT SCREWS _____ BW27 SCREWS _____
 C07R C07RF
 LOWER DECK C01B-RAF C01B-RC C01RS OTHER _____

BUMPER TOP PLATE CUT FRONT BUMPER P15L OTHER _____
 C26 _____ C26 _____
 FRONT TOP DECK C127 OTHER _____ REAR TOP DECK C127 OTHER _____
 C127S C127S
 SINGLE TOP DECK C27MMX OTHER _____ BELT TENSIONER AM279 OTHER _____

BODY POSITION
 BOTTOM WINDOW LINE TO BODY POST DISTANCE _____ MM
 FRONT BODY POST ORING YES NO
 HOLE # _____ WINGLET YES NO
 REAR HRB SETTING / MM _____
 SURFACE TO WING MOUNT DISTANCE / MM _____

TIRES _____
 INSERTS _____
 SIDE WALLS GLUE Ø / MM F _____ R _____
 ADDITIVE _____ TIME MIN. F _____ R _____
 TOTAL WEIGHT _____ WEIGHT DISTRIBUTION % F _____ R _____
 NOTES: _____

MOTOR LATERAL SHIFT / MM _____ SERVO _____
 MOTOR SERVOHORN / HEIGHT _____
 SPUR PINION RATIO _____ ACKERMANN POSITION _____
 BODY STEER TRAVEL IN _____ OUT _____
 WING BATTERY _____
 ESC RECEIVER _____
 ESC SETTING RADIO _____
 BEST LAPTIME _____ QUALIF./FINAL POSITION _____ /

COMMENTS: _____