



SETUP SHEET for the Team Associated NTC3

Driver _____

Track / City _____

Event _____ Date _____

FRONT SUSPENSION

CASTER ___ 6° ___ 9° ___ 12°
 CAMBER ___ °
 TOE-IN ___ °
 RIDE HEIGHT ___ mm
 DROOP ___
 BUMP STEER SPACERS ___ "
 ONE-WAY ___
 SOLID AXLE ___
 DIFF SETTING ___

ANTI-ROLL BAR
 ___ none
 ___ .055
 ___ .062
 ___ .078
 ___ other ___ °
 ___ blade ___ °

ACKERMANN
 ___ STD (#3857 ball ends)
 ___ opt. (#6270 ball ends)

FRONT SHOCKS

SPRING (color) _____
 OIL ___ wt
 PISTONS # _____
 SHAFTS
 ___ unobtanium
 ___ STD

TOWER MOUNTING
 ___ inner hole
 ___ middle hole
 ___ outer hole

CAMBER LINK
 ___ inner hole
 ___ outer hole

ARM MOUNTING
 ___ inner hole
 ___ outer hole



REAR SUSPENSION

CAMBER ___ °
 TOE-IN ___ °
 RIDE HEIGHT ___ mm
 DROOP ___
 SOLID AXLE ___
 DIFF SETTING ___

ANTI-ROLL BAR
 ___ none
 ___ .055
 ___ .062
 ___ .078
 ___ other ___ °
 ___ blade ___ °

REAR SHOCKS

SPRING (color) _____
 OIL ___ wt
 PISTONS # _____
 SHAFTS
 ___ unobtanium
 ___ STD

TOWER MOUNTING
 ___ inner hole
 ___ middle hole
 ___ outer hole

CAMBER LINK
 ___ upper hole
 ___ middle hole
 ___ lower hole

WASHERS
 ___ #
 ___ size



OTHER

FRONT TIRES _____
 SIZE _____
 (foam only)
 INSERTS/WHEELS _____
 (rubber only)
 REAR TIRES _____
 SIZE _____
 (foam only)
 INSERTS/WHEELS _____
 (rubber only)
 TIRE ADDITIVE _____
 ___ none
 TRACK WIDTH
 ___ STD (gauge) ___ (in./mm)
 WEIGHTS
 ___ none ___ (oz./gm)

FUEL BRAND _____
 NITRO ___ %
 ENGINE BRAND _____
 ___ pull start ___ non pull start
 ___ .12 ___ .15 ENG. TEMP ___ °
 CARB ___ rotary ___ slide valve
 CARB RESTRICTOR ___ none ___ "
 GLOW PLUG TYPE _____
 TUNED PIPE _____
 PLASTIC COMPONENTS
 ___ plastic ___ carbon ___ woven top plate

BODY _____
 RADIO _____
 ST. SERVO _____
 THR. SERVO _____
 1st GEAR PINION / SPUR ___ / ___
 2nd GEAR PINION / SPUR ___ / ___
 CLUTCH ___ 2 shoes ___ 3 shoes
 CLUTCH SHOES ___ not cut ___ cut*
 CLUTCH SPRINGS ___ STD ___ other

*shade areas
 for cut shoes,
 extra holes, etc.



TRACK CONDITIONS

SURFACE ___ smooth ___ bumpy
 TRACTION ___ low ___ medium ___ high
 COMPOSITION ___ concrete ___ asphalt
 specify: _____
 NOTES _____

RACE COMMENTS

MAIN ___ FINISH ___ QUALIFYING POS. ___

NOTES _____

CAR COMMENTS

NOTES _____

