



SETUP SHEET for the Team Associated Ver. 2

Driver _____
 Track / City _____
 Event **BLANK SETUP, VER. 2** Date **AUG. 2004**

FRONT SUSPENSION

CASTER ___ 6° ___ 9°
 ___ 12°

CAMBER ___ °

TOE-IN ___ °

RIDE HEIGHT ___ mm

DROOP ___

BUMP STEER SPACERS ___"

ANTI-ROLL BAR
 ___ none
 ___ 3960 kit
 ___ 1717 front blade kit
 ___ blade setting

ACKERMAN
 ___ STD (3857 ball ends)
 ___ opt. (6270 ball ends)

DRIVESHAFTS
 ___ MIP
 ___ other

FRONT SHOCKS

BODY
 ___ threaded
 ___ other

SPRING (color) _____

OIL ___ wt

PISTONS # _____

SHAFTS
 ___ unobtainium
 ___ 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 ___

ANTI-ROLL BAR
 ___ none
 ___ 3960 kit

DRIVESHAFTS
 ___ MIP
 ___ other

REAR SHOCKS

BODY ___ threaded ___ other

SPRING (color) _____

OIL ___ wt

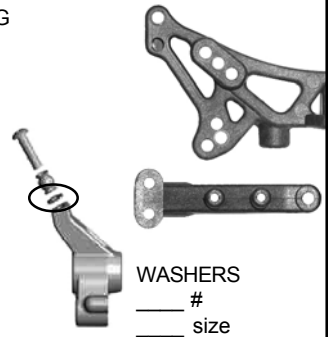
PISTONS # _____

SHAFTS
 ___ unobtainium
 ___ STD

TOWER MOUNTING
 ___ inner hole
 ___ middle hole
 ___ outer hole

CAMBER LINK
 ___ upper hole
 ___ middle hole
 ___ lower hole

ARM MOUNTING
 ___ upper hole
 ___ lower hole



OTHER

FUEL BRAND _____

NITRO ___ 20% ___ %

ENGINE BRAND _____

pull start ___ non pull start

ENG. TEMP. ___ °

CARB ___ rotary ___ slide valve

CARB RESTRICTOR ___ none ___"

ONE-WAY ___ none ___ front

SOLID AXLE ___ front ___ rear

GEAR DIFF ___ front ___ rear

GEAR DIFF GREASE
 ___ wt. front ___ wt. rear

BODY _____

RADIO _____

ST. SERVO _____

THR. SERVO _____

1st GEAR PINION / SPUR ___ / ___

2nd GEAR PINION / SPUR ___ / ___

Single Speed: PINION / SPUR ___ / ___

CLUTCH ___ 2 shoes ___ 3 shoes

CLUTCH SHOES ___ not cut ___ cut

CLUTCH SPRINGS ___ STD ___ other

GLOW PLUG TYPE _____

TUNED PIPE _____

FRONT TIRES _____

FRONT INSERTS _____

FRONT WHEELS _____

REAR TIRES _____

REAR INSERTS _____

REAR WHEELS _____

TIRE ADDITIVE
 ___ none

TRACK WIDTH
 ___ STD (gauge) ___ (in./mm)

WEIGHTS
 ___ none ___ (oz./gm)

TRACK CONDITIONS

SURFACE ___ smooth ___ bumpy

TRACTION ___ low ___ medium ___ high

COMPOSITION ___ concrete ___ asphalt ___ carpet
 specify: _____

NOTES

RACE COMMENTS

MAIN ___ FINISH ___ QUALIFYING POS. ___

NOTES _____

CAR COMMENTS

NOTES _____
