



SETUP SHEET for the Team Associated

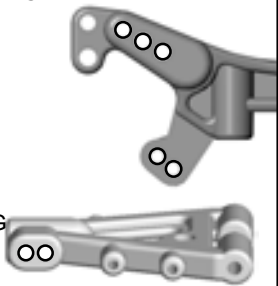
Dr. BARRY BAKER
Track / City SILVERBOWL, LAS VEGAS, NV
Event PRACTICE FOR SPEEDLINE RACE Date 4/14/02

FRONT SUSPENSION

CASTER 6° X 9° 12°
CAMBER 2°
TOE-IN TOE-OUT .5°
RIDE HEIGHT 5 mm
DROOP 4
BUMP STEER SPACERS 0"
ANTI-ROLL BAR
none
3960 kit
1717 front blade kit
45° blade setting
ACKERMAN
X STD (3857 ball ends)
opt. (6270 ball ends)
DRIVESHAFTS
X MIP
other

FRONT SHOCKS

BODY X threaded
TOWER MOUNTING X inner hole
middle hole
outer hole
SPRING (color) YELLOW
OIL 60 wt
PISTONS # 3
SHAFTS X unobtainium
STD

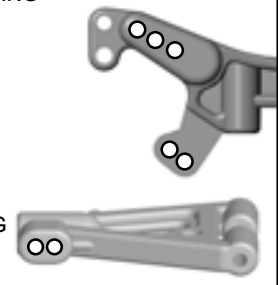


REAR SUSPENSION

CAMBER 3°
TOE-IN 2°
RIDE HEIGHT 5.5 mm
DROOP 4
ANTI-ROLL BAR
none
3960 kit
.078 BUD'S
DRIVESHAFTS
X MIP
other

REAR SHOCKS

BODY X threaded other
SPRING (color) RED
OIL 40 wt
PISTONS # 3
SHAFTS X unobtainium
STD
TOWER MOUNTING
inner hole
X middle hole
outer hole
CAMBER LINK
X inner hole
outer hole
ARM MOUNTING
inner hole
X outer hole



OTHER

FRONT TIRES TREDZ 45 SHORE
FRONT INSERTS
FRONT WHEELS
REAR TIRES TREDZ 42 SHORE
REAR INSERTS
REAR WHEELS
TIRE ADDITIVE X none
TRACK WIDTH X STD (gauge) (in./mm)
WEIGHTS X none (oz./gm)

FUEL BRAND O' DONNELL
NITRO 20% 30%
ENGINE BRAND MUGEN MTX12
pull start X non pull start
X .12 .15 ENG. TEMP. 230°
CARB rotary X slide valve
CARB RESTRICTOR X none
ONE-WAY none X front
SOLID AXLE front rear
FRONT DIFF SETTING ONE WAY
REAR DIFF SETTING 1/8 OUT

BODY PROTOFORM 200MM STRATUS
RADIO AIRTRONICS M8
ST. SERVO AIRTRONICS 94357
THR. SERVO AIRTRONICS 94737
1st GEAR PINION / SPUR 21 / 54
2nd GEAR PINION / SPUR 27 / 48
Single Speed: PINION / SPUR /
CLUTCH X 2 shoes 3 shoes
CLUTCH SHOES 1/16" HOLE DRILLED
not cut cut
CLUTCH SPRINGS #2307 COPPER
STD X other
GLOW PLUG TYPE O' DONNELL
TUNED PIPE FACTORY TEAM BLUE

TRACK CONDITIONS

SURFACE X smooth bumpy
TRACTION low medium X high
COMPOSITION concrete X asphalt carpet
specify:

NOTES

RACE COMMENTS

MAIN A FINISH 1 QUALIFYING POS. 1

NOTES

CAR COMMENTS

NOTES I USED A .078 SWAY BAR IN THE REAR,
THE SWAY BAR IS SOLD BY BUD'S RACING PRODUCTS