

Name: _____
Date: _____
Track: _____

Track conditions

Size: Open Med. Tight
 Traction: High Med. Low
 Surface: Smooth Med. Bumpy

Front suspension

Camber angle _____
 Track width _____ mm
 Ride height _____ mm
 Camber angle _____ °
 Upper arm spacer _____ mm
 Toe angle _____ °
 Rebound stop _____ mm
 Bump stop None Use
 Upper arm position _____ mm
 Anti-roll bar _____ mm
 Upright T0138-B T0138
 Upper arm position _____ mm

Front shock

Piston _____
 Oil # _____
 Spring _____
 Sock position _____

Front Diff.

One way
 Gear diff. Oil # _____
 Rigid

Steering ackerman

A
 B
 C

Rear suspension

Camber angle _____
 Track width _____ mm
 Ride height _____ mm
 Camber angle _____ °
 Toe angle _____ °
 Rebound stop _____ mm
 Bump stop None Use
 Lower arm position _____ mm
 Upright spacer _____ mm
 Anti-roll bar Wire ϕ _____ mm
 Adjustable (T0162)
 Upright position _____ mm
 Upright spacer T0144 T0161

Rear Shock

Piston _____
 Oil # _____
 Spring _____
 Shock position _____

Rear Diff.

Oil # _____

Engine Type _____
 Gasket _____ mm Muffler _____
 Plug _____ Fuel _____

Clutch
 Clutch shoe Black Gray Yellow
 Centrifugal shoe _____
 Spring _____
 Clutch bell clearance _____ mm
 Spring adj. Nut position _____ mm

Tire **<Front>** Type _____
 Dia.(start) L / R
 Dia.(finish) L / R
<Rear> Type _____
 Dia.(start) L / R
 Dia.(finish) L / R

Brake pad
 Black Other

Body
 Type _____
 Wing _____

Drive ratio
 Gear ratio
 1st. /
 2nd. /
 Side pulley 24T 25T

Result
 Race time / Lap _____
 Best lap (1Lap) _____

Comments:

