

Name: _____
Date: _____
Track: _____

Track conditions

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

Front suspension

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

Front shock

Piston _____
Oil # _____
Spring _____
Sock position _____

Front Diff.

One way
 Gear diff. Oil # _____
 Rigid

Steering ackerman

A
 B
 C

Rear suspension

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

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 Side pulley
1st. / 24T
2nd. / 25T

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

Comments:
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