

TCR Setup Sheet

Driver: Andrew Abbott
 Track: TFTR
 Event: Masters 06
 Conditions: Warm, Medium traction
 Date: 25-26/11/2006
 Indoor Outdoor

Front Suspension

Ballstud: Silver
 Washers: 2.5mm
 Circle Shims (O): 1
 Triangle Shims (Δ): 0

Front Upright

Caster Block: 2
 Washers: 3mm
 Ballstud: Silver

Front Shocks

Piston: #2
 Oil: 40 wt
 Spring: Blue
 Ride Height: 5.5 mm

Steering Rack

Ballstud: Silver
 Washers: 2.5mm

Arm Spacing

Back

 Fwd

Anti-Roll Bar

.055 - Black
 .063 - Silver
 .078 - Gold
 Other: _____

Alignment

Droop: #4.5
 Camber: -1.5
 Toe: 0.5 out

Front Diff

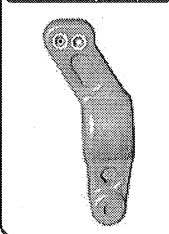
Diff Setting: _____
 Solid Axle
 Oneway

Notes: 4 spacers back, VCS2 shocks, no foam, Square block for toed out pins

Rear Suspension

Ballstud: Silver
 Washers: 0.5mm
 Square Shims (□): 3
 X Shims (X): 3

Rear Upright



Rear Shocks

Piston: #2
 Oil: 40 wt
 Spring: Blue
 Ride Height: 6.0 mm

Arm Spacing

Fwd

 Back

Anti-Roll Bar

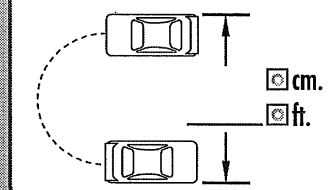
.055 - Black
 .063 - Silver
 .078 - Gold
 Other: _____

Alignment

Droop: #4.5
 Camber: -1.5
 Toe: 2 in

Notes: VCS2 shocks, no foam

Turning Diameter



Chassis Stiffness

Standoffs Spine Plate
 Notes: ITF chassis kit

Tires

Front Tires

Compound: Sorex 36 (control)
 Insert: Sorex C Med (control)
 Wheel: Proline Dish (control)
 Tire Diameter: _____
 Traction Compound: _____
 Application - Front: _____
 Notes: _____

Rear Tires

Compound: Sorex 36 (control)
 Insert: Sorex C Med (control)
 Wheel: Proline Dish (control)
 Tire Diameter: _____
 Application - Rear: _____

Electronics

Motor: Novak 3.5R Gear: 18 t/72 t
 Motor Brush: _____ Motor Spring: _____
 Motor Timing: _____
 Battery: Reedy IB4200SHV Position: _____
 ESC: Novak GTB Mode: std
 Drag Brake: std Initial Brake: std

Body & Wing

Sidedams Spillplates

Body: Protoform Mazda 6 Wing: Protoform Mazda 6
 Notes: _____

Race Comments

Main: A Qualifying Position: 1 Finish: 1
 Notes: _____