



# TC3

SETUP SHEET Team Associated  
RC10TC3 4WD Touring Car

Driver: CAGI

Track/City: Grenoble

Event: Ligue / Région Date: 17/06/2001

### FRONT SUSPENSION

CASTER  0°  2°  4° ANTI-ROLL BAR:  None  Size: \_\_\_\_\_

KICKUP  0°  2°  -2°

TOE-IN \_\_\_\_\_° TOE-OUT 0.5°

CAMBER 0.5°

RIDE HEIGHT



BUMP  
STEER  
0



ACKERMAN SETTING

Std  Other: \_\_\_\_\_

Ball end: \_\_\_\_\_

Spacer: \_\_\_\_\_



### FRONT SHOCKS

BODY  Composite  Alum.

SHAFT  Std  Other: \_\_\_\_\_

LIMITERS:

Inside: 6

Outside: O-Ring

PISTON # 2

OIL 50 WT

SPRING Blue

SHOCK MOUNT &  
CAMBER LINK  
Fill in holes used



### REAR SUSPENSION

*Barre anti-roulis si piste mi-sèche*

ANTI-SQUAT  0°  2°

RIDE HEIGHT



ANTI-ROLL BAR:  None  Size: Std

TOE-IN  3°  Other: \_\_\_\_\_

CAMBER: 1.5°

WHEELBASE  
ADJUSTMENT

← **FRONT**  Short



Medium



Long



### REAR SHOCKS

BODY  Composite  Alum.

SHAFT  Std  Other: \_\_\_\_\_

LIMITERS:

Inside: 2

Outside: O-Ring

PISTON # 2

OIL 40 WT

SPRING Silver

SHOCK MOUNT &  
CAMBER LINK  
Fill in holes used



### OTHER

FRONT TIRES: Pit Shimizu Compound: 20R Striés 21mm Insert: Yok grey foam Wheel: Schum 21mm déport 0

REAR TIRES: Pit Shimizu Compound: 20R Striés 21mm Insert: Yok grey foam Wheel: Schum 21mm déport 0

BATTERY PLACEMENT  Back  Front  Other: \_\_\_\_\_ BATTERY TYPE: Sanyo RC2400

CHASSIS  Std  Carbon Fiber FRONT/REAR DRIVE  Std  One-way SPUR/PINION 72 T/23-24T

MOTOR GM Evo III 11\*3 BRUSH Reedy 737X SPRING Orion 135°

RADIO Futaba Megatech PCM SERVO KO 2015FET ESC Novak Cyclone

BODY Protoform Stratus WING Std

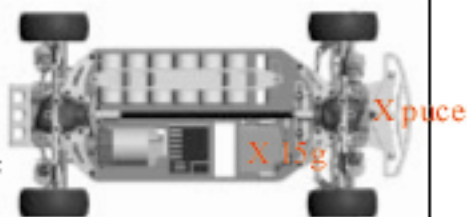
TIRE ADDITIVE \_\_\_\_\_

LEAD WEIGHTS 15g (oz/gm) Indicate location:

None

None

SPONSORED BY: \_\_\_\_\_



### TRACK CONDITIONS

SURFACE:  Smooth  Bumpy

TRACTION:  Low  Med.  High

COMPOSITION:

Concrete  Asphalt  Carpet  Other: \_\_\_\_\_

NOTES: Piste typée 1/8° Piste avec long developpé

Piste humide à mi-sèche durant les qualifications,  
et pluie battante pour les finales

### RACE COMMENTS

MAIN A FINISH 5 QUALIFYING POS. 4

NOTES: \_\_\_\_\_

### CAR COMMENTS

NOTES: Excellent comportement, quelle que soient  
les conditions, mais manque de pointe