



Team Associated TC3

TC3 4WD Touring Car
SETUP SHEET, 5/2002

Driver: JUHO LEVANEN

Track/City: EPPELHEIM

LRP MASTERS

APR. 5-6, 2003

Event: _____ Date: _____

FRONT SUSPENSION

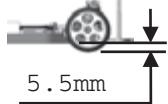
CASTER 0° 2° 4° ANTI-ROLL BAR: None Size: _____

KICKUP 0° 2° -2°

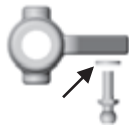
TOE-IN 1° TOE-OUT _____°

CAMBER 1.5°

RIDE HEIGHT



BUMP
STEER
0



ACKERMAN SETTING

Std Other:

Ball end: _____

Spacer: _____



FRONT SHOCKS

BODY Comp. Alum.

SHAFT Std Other: _____

LIMITERS:

Inside: _____

Outside: _____

DROOP GAUGE #: 5

PISTON # 2

OIL 40 WT

SPRING gold

Fill in holes used

Used front tower

Used rear tower
on the front



REAR SUSPENSION

ANTI-SQUAT 0° 2°

ANTI-ROLL BAR: None Size: _____

TOE-IN 3° Other: _____

RIDE HEIGHT



CAMBER: 1.5°

WHEELBASE
ADJUSTMENT

FRONT Short



Medium



Long



REAR SHOCKS

BODY Comp. Alum.

SHAFT Std Other: _____

LIMITERS:

Inside: _____

Outside: _____

DROOP GAUGE #: 4

PISTON # 2

OIL 50 WT

SPRING blue

SHOCK MOUNT &
CAMBER LINK
Fill in holes used



OTHER

FRONT TIRES: LRP Compound: 24R Insert: LRP Wheel: LRP

REAR TIRES: LRP Compound: 24R Insert: LRP Wheel: LRP

BATTERY PLACEMENT Back Front Other: _____ BATTERY TYPE: Reedy XCell 3300

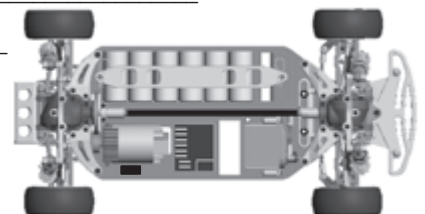
CHASSIS Std Carbon Fiber FRONT/REAR DRIVE Std One-way SPUR/PINION 100 T / 33 T

MOTOR Reedy Kr, 12 x 2 BRUSH Reedy Quasar SPRING Reedy

RADIO KO SERVO KO ESC LRP

BODY Protoform Stratus 1.0 WING STD

TIRE ADDITIVE LRP LEAD WEIGHTS 50 gm) Location: _____
 None None



TRACK CONDITIONS

SURFACE: Smooth Bumpy

TRACTION: Low Med. High

COMPOSITION:

Concrete Asphalt Carpet Other: _____

NOTES: _____

RACE COMMENTS

MAIN A FINISH 1st QUALIFYING. POS. TQ

NOTES: _____

CAR COMMENTS

NOTES: _____



Team Associated TC3

TC3 4WD Touring Car
SETUP SHEET, 5/2002

Driver: CRAIG DRESCHER

Track/City: EPPELHEIM

LRP MASTERS

APR. 5, 2003

Event: _____ Date: _____

FRONT SUSPENSION

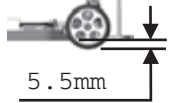
CASTER 0° 2° 4° ANTI-ROLL BAR: None Size: .063

KICKUP 0° 2° -2°

TOE-IN 0° TOE-OUT 0°

CAMBER -1.5°

RIDE HEIGHT



BUMP
STEER
.060



ACKERMAN SETTING

Std Other:

Ball end: _____

Spacer: _____



FRONT SHOCKS

BODY Comp. Alum.

SHAFT Std Other: _____

LIMITERS:

Inside: _____

Outside: _____

DROOP GAUGE # 5.5

PISTON # 2

OIL 50 WT

SPRING gold

Fill in holes used

Used front tower

Used rear tower
on the front



REAR SUSPENSION

ANTI-SQUAT 0° 2°

ANTI-ROLL BAR: None Size: .063

TOE-IN 3° Other: _____

RIDE HEIGHT
5.5mm

CAMBER: 1.5°

WHEELBASE
ADJUSTMENT

FRONT Short



Medium



Long



REAR SHOCKS

BODY Comp. Alum.

SHAFT Std Other: _____

LIMITERS:

Inside: _____

Outside: _____

DROOP GAUGE #: 4

PISTON # 2

OIL 50 WT

SPRING blue

SHOCK MOUNT &
CAMBER LINK
Fill in holes used



OTHER

FRONT TIRES: LRP Compound: _____ Insert: _____ Wheel: _____

REAR TIRES: LRP Compound: _____ Insert: _____ Wheel: _____

BATTERY PLACEMENT Back Front Other: _____ BATTERY TYPE: Reedy XCell 3300

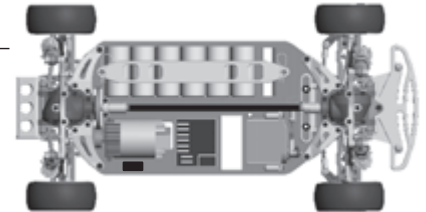
CHASSIS Std Carbon Fiber FRONT/REAR DRIVE Std One-way SPUR/PINION 100 T / 32 T

MOTOR Reedy Kr, 12 x 2 BRUSH Quasar SPRING STD

RADIO KO SERVO KO ESC LRP

BODY Protoform Dodge WING STD

TIRE ADDITIVE LRP LEAD WEIGHTS _____ (oz / gm) Location: _____
 None None



TRACK CONDITIONS

SURFACE: Smooth Bumpy

TRACTION: Low Med. High

COMPOSITION:

Concrete Asphalt Carpet Other: _____

NOTES: _____

RACE COMMENTS

MAIN A FINISH 6 QUALIFYING. POS. 6

NOTES: _____

CAR COMMENTS

NOTES: _____