

# C4.1CENTRO

**DRIVER:** \_\_\_\_\_  
**TRACK:** \_\_\_\_\_  
**EVENT:** \_\_\_\_\_  
**DATE:** \_\_\_\_\_

## Front End

toe:  $\epsilon$ » \_\_\_\_\_  
 camber:  $\tilde{\epsilon}$ » \_\_\_\_\_  
 ride height: GH mm

washers: \_\_\_\_\_  
 $\epsilon$  \_\_\_\_\_

axle height      caster

up       20   
 middle       25   
 down       30

## Rear End

toe:  $H$ » \_\_\_\_\_  
 camber:  $\tilde{H}$ » \_\_\_\_\_  
 ride height: G mm  
 anti-squat: G deg

rear hub carrier  
 std   
 0   
 0.5   
 1

roll bar  
 none  
 black (soft)  
 silver (med)  
 gold (hard)

wheel base  
 long   
 medium   
 short

## Front Shocks

spring COAÜac^!      piston COAÄG  
 shock oil COAÍ Á c      limiter €EHEÄ

## Rear Shocks

spring COAÜac^!      piston COAÄF  
 shock oil COAÍ É Á c      limiter €EHEÄ

## Front Tires

tire: Ü&@ { Á á áÜá      compound: Y^|||,  
 insert: RÔ [ } & \ } • ÁÜ æ      wheel: CO

## Rear Tires

tire: Ü&@ { Á á áÜá      compound: Y^|||,  
 insert: RÔ [ } & \ } • ÁÜ æ      wheel: CO

## Electronics

motor & wind: P [ çæ ÁÜcã çÄ É Äc^ } ç ä Ä  
 pinion: GE      spur gear: RÔ [ } & \ } • Ä F  
 batteries: Ü^ ä^ ÄÍ G      placement: Üçä äæä  
 radio: Üçä , æÄ FFY      servo/ expo: Üçä , æÄHEÄ

throttle/ brake epa: FEEÄ ~~~~~ FEEÄ  
 throttle/ brake expo: FEEÄ ~~~~~ FEEÄ  
 esc: P [ çæ      throttle profile: ÄHEÄ ä \* Äc^ ÄÄ  
 initial brake ÄF      drag brake: ÄH

## Body/Wing

body/ wing: RÔ [ } & \ } • ÁÜ } ä @ ÄRÔ [ } & \ } • Ä Ä  
 notes: \_\_\_\_\_

## Differential

gear differential/ oil: \_\_\_\_\_ / \_\_\_\_\_  
 ball differential/ setting: Sä ~~~~~ Üçä äæä

## Race/ Car/ Notes

qualify: Í ~~~~~  
Ø [ ] Ä á áÜá ÄGÄ • ä^ ÄGÄ ~ • ä^ Ä [ , & c  
Ü^ ä Ä | æ çÄ @ ä ÄÄ ÜÄÜ çä c  
Ö @ ä Ä HE \* ! • Ä ~ | @ ä Ä ÄP [ çæ Ä çæ [ & ÄÜ [ ÄÜ Ö  
Ö çä [ } ÄÄ [ Ä | ä^ ! BÄY EÖ äæ  
Ó { } • ç^ ! Ä ÄÄÜ [ ] çä äæ • Ä [ • d

## Weight distribution

bulkhead  
 std   
 brass   
 alloy

GE ~~~~~ FG g      \_\_\_\_\_ g      \_\_\_\_\_ g