

# C4.1CENTRO

**DRIVER:** Paul Bradby  
**TRACK:** Talywain  
**EVENT:** BRCA NATS  
**DATE:** May 28th 2011

## Front End

toe: \_\_\_\_\_ 0  
 camber: \_\_\_\_\_ -1 max  
 ride height: \_\_\_\_\_ level mm

washers: 0.30

axle height      caster  
 up            20   
 middle       25   
 down          30

## Rear End

toe: \_\_\_\_\_ -3  
 camber: \_\_\_\_\_ -1  
 ride height: \_\_\_\_\_ level mm  
 anti-squat: \_\_\_\_\_ 2 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 \_\_\_\_\_ AE SILVER      piston No2  
 shock oil \_\_\_\_\_ AE37.5 wt      limiter 3 limiter

## Rear Shocks

spring \_\_\_\_\_ AE silver      piston No1  
 shock oil \_\_\_\_\_ AE30 wt      limiter 1 limiter

## Front Tires

tire: schumacher mini spike      compound: \_\_\_\_\_ yellow  
 insert: \_\_\_\_\_ KW Blue      wheel: \_\_\_\_\_ AE

## Rear Tires

tire: schumacher cut stagger      compound: \_\_\_\_\_ yellow  
 insert: \_\_\_\_\_ KW Blue      wheel: \_\_\_\_\_ AE

## Electronics

motor & wind: SPEED PASSION  
 pinion: \_\_\_\_\_ 24      spur gear: \_\_\_\_\_ 78  
 batteries: \_\_\_\_\_ Reedy 628      placement: \_\_\_\_\_ Std  
 radio: \_\_\_\_\_ KOPROPO servo/ expo: KO Short/ none

throttle/ brake epa: \_\_\_\_\_ 100% / 100%  
 throttle/ brake expo: \_\_\_\_\_ 0 / 0  
 esc: \_\_\_\_\_ SP      throttle profile: \_\_\_\_\_  
 initial brake \_\_\_\_\_ drag brake: \_\_\_\_\_

## Body/Wing

body/ wing: \_\_\_\_\_ atomic carbon/ AE B44.1 wing  
 notes: \_\_\_\_\_

## Differential

gear differential/ oil: \_\_\_\_\_ / \_\_\_\_\_  
 ball differential/ setting: \_\_\_\_\_ ball / tight

## Race/ Car/ Notes

qualify: \_\_\_\_\_ 2nd      main: \_\_\_\_\_ A      finish: \_\_\_\_\_ 1st  
 BONES LEVEL FOR RIDE HEIGHT ON REAR. ARMS LEVEL ON FRONT  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

## Weight distribution

bulkhead  
 std        
 brass   
 alloy   

22 g      12 g      \_\_\_\_\_ g      \_\_\_\_\_ g