

DRIVER AND EVENT DETAILS

Name	Martin Hofer
Date	20.-22.01.2012
Event	ETS Rd. 2 Scandiano
Weather	
Result	

CHASSIS AND ELECTRICS

Chassis	2.0
Top Deck	Carpet spec.
Bodyshell	PF Speed 6 LW, 4mm forward
Wing	MR33, 17mm high, 10mm overhang
E.S.C	handout
Servo	Graupner HBS
Receiver	Sanwa 451R
Cells	GM 60C
Cell Position	Backward <input checked="" type="checkbox"/> Forward <input type="checkbox"/>

TRACK CONDITIONS

Grip Level	High <input checked="" type="checkbox"/> Medium <input type="checkbox"/> Low <input type="checkbox"/>
Type	Tight <input checked="" type="checkbox"/> Open <input type="checkbox"/> Both <input type="checkbox"/>
Surface	Carpet <input checked="" type="checkbox"/> Tarmac <input type="checkbox"/> Wood <input type="checkbox"/>
Condition	Smooth <input type="checkbox"/> Bumpy <input checked="" type="checkbox"/>
Temperature	14 °C °F
Venue	Indoor <input checked="" type="checkbox"/> Outdoor <input type="checkbox"/>



WHEELS, TYRES AND INSERTS

Wheels	Ride handout
Tyres	
Inserts	
Tyre Additive	CS
Additive Time	30 MIN (R) 30 MIN (F)
Tyre Warmers	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>

DRIVER NOTES

narrow front hex, 0.5mm on rear hex, front sidewalls glued, doublejoint driveshafts

Front Shocks

Oil	35 WT
Springs	Tamiya White
Piston Holes	2 <input type="checkbox"/> 3 <input checked="" type="checkbox"/>
length	12.6
Rebound	90 %

FRONT SETTINGS

Drive	Diff <input type="checkbox"/> Spool <input checked="" type="checkbox"/> One-Way <input type="checkbox"/>	Height	High <input type="checkbox"/> Low <input checked="" type="checkbox"/>
Servo Saver	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yoke Flex	X <input type="checkbox"/> M <input checked="" type="checkbox"/> STD <input type="checkbox"/>
Pivot Blocks	Moulded (std) <input checked="" type="checkbox"/> Alloy <input type="checkbox"/>		
Screw Block Spacers	Front 2.5 mm Rear 2.5 mm		
Wishbone Quik-Klips	Front 2.5 mm Rear 1.5 mm		
Toe In-Out	In-board <input type="checkbox"/> Out-board <input checked="" type="checkbox"/>	1.5 °	
Ride Height (Chassis to Floor)	5.0 mm		
Droop	On 10mm Block <input checked="" type="checkbox"/> Axle Height <input type="checkbox"/>	5.0 mm	
Anti-roll Bar	No <input type="checkbox"/> 1.20 <input type="checkbox"/> 1.40 <input checked="" type="checkbox"/> 1.60 <input type="checkbox"/>		
Castor	0° <input type="checkbox"/> 2° <input type="checkbox"/> 4° <input checked="" type="checkbox"/> 6° <input type="checkbox"/>		
Camber	Positive <input type="checkbox"/> Negative <input checked="" type="checkbox"/>	1.5 Deg	
Link Washers	Under Ball <input type="checkbox"/> Under Bracket <input checked="" type="checkbox"/>	2.0 mm	
Inboard Pin	Kick-up <input type="checkbox"/> Anti-dive <input type="checkbox"/> Horizontal <input checked="" type="checkbox"/>		
Pivot Block Spacers	Front mm Rear mm		

Wishbone Flex CF M

REAR SETTINGS

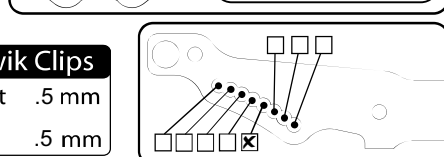
Diff	Ball <input type="checkbox"/> Gear <input checked="" type="checkbox"/> Oil "C"	Height	High <input type="checkbox"/> Low <input checked="" type="checkbox"/>
Pivot Blocks	Moulded (std) <input checked="" type="checkbox"/> Alloy <input type="checkbox"/>		
Screw Block Spacers	Front 0.5 mm Rear 0.5 mm		
Wishbone Quik-Klips	Front 2.0mm Rear 2.0mm		
Toe In	In-board <input checked="" type="checkbox"/> 3° Out-board <input type="checkbox"/>	°	
Ride Height (Chassis to Floor)	5.2 mm		
Droop	On 10mm Block <input checked="" type="checkbox"/> Axle Height <input type="checkbox"/>	4.5 mm	
Anti-roll Bar	No <input type="checkbox"/> 1.20 <input checked="" type="checkbox"/> 1.40 <input type="checkbox"/> 1.60 <input type="checkbox"/>		
Camber	Positive <input type="checkbox"/> Negative <input checked="" type="checkbox"/>	2.0 Deg	
Link Washers	Under Ball <input type="checkbox"/> Under Bracket <input checked="" type="checkbox"/>	0mm	
Inboard Pin	Pro-Squat <input type="checkbox"/> Anti-Squat <input type="checkbox"/> Horizontal <input checked="" type="checkbox"/>		
Pivot Block Spacers	Front mm Rear mm		

Wishbone Flex CF M

Link Mount

Link Mount	1 Groove - 45mm <input type="checkbox"/> 2 Groove - 42mm <input type="checkbox"/> 3 Groove - 39mm <input type="checkbox"/> 4 Groove - 37mm <input checked="" type="checkbox"/>
------------	---

Qwik Clips Front .5 mm Rear .5 mm



Rear Shocks

Oil	42.5 WT
Springs	Tamiya Blue
Piston Holes	2 <input type="checkbox"/> 3 <input checked="" type="checkbox"/>
length	12.6
Rebound	15 %