

<b>Driver Details</b>		<b>Notes</b>
NAME Marcos FJ		outdoor covered track
DATE		
EVENT / TRACK SS Raceway		
WEATHER clear		
RESULT		
FASTEAT LAP TIME 10.9		
<b>Chassis and Electrics</b>		
CHASSIS Rear motor Mid <input type="checkbox"/> Alloy <input type="checkbox"/> Carbon <input checked="" type="checkbox"/>		
TOP DECK Vertical <input checked="" type="checkbox"/> Horizontal <input type="checkbox"/>		
BODY SHELL ZooRacing HellCat		
WING Stock		
E.S.C HobbyWing		
SERVO Team Powers		
RECEIVER Sanwa		
LIPO Trinity White Carbon LCG		
<b>Track Conditions</b>		
GRIP LEVEL	High <input type="checkbox"/> Medium <input checked="" type="checkbox"/> Low <input type="checkbox"/>	
TYPE	Tight <input type="checkbox"/> Open <input type="checkbox"/> Mixed <input checked="" type="checkbox"/>	
SURFACE	Carpet <input type="checkbox"/> Tarmac <input checked="" type="checkbox"/>	
CONDITION	Smooth <input checked="" type="checkbox"/> Bumpy <input type="checkbox"/>	
TEMPERATURE	Air 98 °C Track 95 °F	
VENUE	Indoor <input type="checkbox"/> Outdoor <input type="checkbox"/>	
<b>Motor and Gearing</b>		
MOTOR	Trinity Revtech 5.5	
ROTOR DIAMETER	stock	
TIMING	25 degrees	
GEAR PITCH	48DP <input checked="" type="checkbox"/> 64DP <input type="checkbox"/>	
SPUR SIZE	84	
PINION SIZE	21	
<b>Front</b>		
<p>Washers ..... 0 mm Spool Gear Diff <input checked="" type="checkbox"/> Diff Oil ..... cTs</p> <p>SERVO SAVER Yes <input type="checkbox"/> No <input type="checkbox"/></p> <p>Washers ..... 1 mm Inside Wheel Lock ..... 28° Outside Wheel Lock ..... 0°</p> <p>Narrow <input type="checkbox"/> Medium (kit) <input checked="" type="checkbox"/> Wide <input type="checkbox"/></p>		
<p>Washers ..... 1.5 mm Washers ..... 1 mm Strap <input type="checkbox"/> Split Block <input type="checkbox"/></p> <p>No Dot - 1.0mm <input type="checkbox"/> 1 Dot - 1.1mm <input type="checkbox"/> 2 Dot - 1.2mm - Kit <input checked="" type="checkbox"/> 3 Dot - 1.3mm <input type="checkbox"/></p>		
<p>Washers ..... 1 mm Droop ..... 6 mm (on 1.6mm droop gauge spacer) Ride Height ..... 5.2 mm Camber ..... 2° Toe ..... 1.5° Shims ..... 0.5 mm</p> <p>Front   Rear 0.25 In   <input checked="" type="checkbox"/> 0.25 Out   <input type="checkbox"/> 0.75 In   <input type="checkbox"/> 0.75 Out   <input type="checkbox"/></p>		
<p>Cap Type Vented <input type="checkbox"/> Sealed <input checked="" type="checkbox"/> Emulsion <input type="checkbox"/> Oil ..... 463 cTs Spring ..... xray 2.6 Piston ..... 4 hole kit Drilled Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Drilled piston Hole Size ..... mm Shock Length (X) ..... 11.5 mm Rebound ..... 50 %</p>		
<b>Rear</b>		
<p>Washers ..... 0 mm Diff Oil ..... 7000 cTs</p> <p>No Dot - 1.0mm <input type="checkbox"/> 1 Dot - 1.1mm <input type="checkbox"/> 2 Dot - 1.2mm - Kit <input checked="" type="checkbox"/> 3 Dot - 1.3mm <input type="checkbox"/></p> <p>Narrow <input type="checkbox"/> Medium (kit) <input checked="" type="checkbox"/> Wide <input type="checkbox"/></p>		
<p>Washers ..... 2 mm Motor Screw Positions Washers ..... 1 mm</p> <p>Front   Rear 0.25 In   <input type="checkbox"/> 0.25 Out   <input type="checkbox"/> 0.75 In   <input type="checkbox"/> 0.75 Out   <input type="checkbox"/></p>		
<p>Washers ..... 0 mm Droop ..... 5 mm (on 1.6mm droop gauge spacer) Ride Height ..... 5.4 mm Camber ..... 2° Toe ..... 3° Shims ..... 0.5 mm</p> <p>Front   Rear 0.25 In   <input type="checkbox"/> 0.25 Out   <input type="checkbox"/> 0.75 In   <input checked="" type="checkbox"/> 0.75 Out   <input checked="" type="checkbox"/></p>		
<p>Cap Type Vented <input type="checkbox"/> Sealed <input checked="" type="checkbox"/> Emulsion <input type="checkbox"/> Oil ..... 463 cTs Spring ..... xray 2.6 Piston ..... kit 4 hole Drilled Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Drilled piston Hole Size ..... mm Shock Length (X) ..... 11.5 mm Rebound ..... 50 %</p>		

**Mi7**