

Name **JJ Wang**

Date **Feb 1**

Event **Snowbirds 2014**

Temp Air Track

Track **Snowbirds (Carpet)**

Track Condition

Indoor Outdoor Int Open Smooth Rough Wet Dusty Low Bite High Bite Other

Front

Ride Height 5 mm
 Camber Angle 2°
 Droop 8.75 mm Sway bar 1.3 mm
 Toe Angle 0.5° Caster Angle 4°
 Wheel Spacer 1.5 mm Wheel Hub 4 mm

Shocks

Front _____ Rear _____
 Piston 3mm 1.1 3 mm 1.1
 Oil wt. MM 500 MM 500
 Bladder std std
 Spring yokomo pink yokomo blue
 (bottom cap ==> ball end)
 Shock Length _____ mm _____ mm

Rear

Ride Height 5.2 mm
 Camber Angle 2.5°
 Droop 8.5 mm
 Sway bar 1.2 mm
 Wheel Spacer 0 mm Wheel Hub 5 mm

Tires

Front _____ Rear _____
 Brand Jaco Jaco
 Compound SXT SXT
 Insert std std
 Wheel std std
 Tire Treatment full full

Chassis

Front Track 75 mm Rear Track 0 mm
 Center Post 75 mm
 Steering Rack 0 mm
 Front Wheel 2 mm Rear Wheel 75 mm

Note TCXX upgrade kit used/ V2 steering knuckles/Center post used/ TCX steering rack/ FR split 1.0 blocks/ RF split 0 blocks/ 1mm shim under upper front bulkheads

Diff

Front _____ Rear _____
 Type spool MM 5000
 Note _____

Motor

Motor Reedy 5.0 Spur Gear 116
 Battery Reedy Pinion Gear 27
 Body PF SP6 ESC SP Reventon
 Wing RIDE Note _____