



ELECTRONICS SET-UP SHEET



Driver:

Event:

Track:

Date:

Car:

Conditions:

Battery:

Temp:

ESC INFO

Firmware:

Capacitor:

Fan:

Wire Size:

Throttle Control

Switch Point:

1st Stage Punch Rate:

2nd Stage Punch Rate:

TH Input Curv:

Throttle Dead Band:

Brake Control

Drag Brak:

Brake Strength:

Initial Brake:

Brake Switch Poin:

1st Stage Break:

2nd Stage break:

Brake Input Curve:

General Settings

Running mode:

Voltage Cutoff:

ESC Temp. Protection:

Motor Temp. Protection:

Boost Timing

Boost Timing:

Boost Start RPM:

Boost End RPM:

Boost Liner Slop:

Boosy Constrain by TH:

Turbo Timing

Turbo Timing:

Turbo act. Method:

Turbo Full TH Delay:

Turbo Start RPM:

Turbo Engage Slop:

Turbo Deactive Slop:

Motor Settings

Motor:

Timing:

FDR/Rollout:

Radio Settings

Throttle EPA:

Brake EPA:

Throttle Expo:

Brake Expo:

Notes:

www.facebook.com/teamrccconcept
www.facebook.com/rccconceptamerica
www.rccconcept.net