



Setup Sheet

Driver: Nicholas Lee
Vehicle: Tamiya 419
Track: RC ADDICT
Surface: ASPHALT
Traction: Low Med High
Firmware: V1.1 120526

Motor: Hobbywing V10 4.5
Motor Timing: 32 Degrees
Rotor: 12.3
Gearing: 7.6
Battery: MooreSpeed 60C

Global Settings:

Running Mode: Forward/Brake*
Voltage Cutoff: DISABLE
Motor Overheat Protection: Disable

Reverse Speed: 25%*
ESC Overheat Protection: DISABLE

Throttle Control:

Punch Rate Switch Point: 50%*
2nd Stage Punch Rate: 17
Neutral Range: 6%*

1st Stage Punch Rate: 17
TH Input Curve: Linear*

Brake Control:

Drag Brake: 15%
Initial Brake: = Drag Brake*
1st Stage Brake Rate: 20*
Input Curve: Linear

Brake Strength: 75%
Brake Rate Switch Point: 50%*
2nd Stage Brake Rate: 20*

Boost Settings:

Boost Timing: 5 Degrees*
Boost End RPM: 28000 RPM*
Controlled by TH: NO

Boost Start RPM: 18000 RPM*
Boost Slope: Linear*

Turbo Settings:

Turbo Timing: 36 Degrees*
Full TH Delay: 0.05
Engage Slope: 18 deg/0.1s*

Activation Method: Full TH*
Start RPM: 20000 RPM*
Disengage Slope: 12 deg/0.1s

Notes:
