

Driver: _____ Date: _____

Track: _____ Event: _____

Surface: _____ Chassis: _____



GENERAL SETTINGS

Running Mode: Fwd/Brk* Fwd/Rev/Brk Fwd/Rev

Voltage Cutoff: Disabled Auto* Other: _____

ESC OverHeat Protection: Disabled 95C 105C* 130C

Motor Rotation: Normal* Reverse

Race Mode: Modified* Stock Dead Band: _____ (4*-15%)

BEC Output: 6.0v 7.4v

THROTTLE CONTROL

IP Limiter: _____ (1-30,15*) Throttle Rate: _____ (1-30,15*) Drive Freq: 1K 2K 4K 8K 16K*

RPM Lock: _____ (1-100%) Throttle Curve: Linear* Custom

BRAKE CONTROL

Initial Brake: _____ (1-20%,10*) Drag Brake: _____ (0-100%,10*)

Brake Force: 0% 12.5% 25% 37.5% 50% 62.5% 75%* 87.5% 100%

I-Brake Response: _____ (1-20,5*) Brake Rate: _____ (1-20,5*)

Brake Freq: 1K 2K 4K 8K 16K* Brake Curve: Linear* Custom

BOOST

Boost Timing: _____ (0*-64)

Boost Trigger Level: _____ (1-50)

Boost Trigger Rate: _____ (1-10)

TURBO

Turbo Timing: _____ (0*-64) Activation Method: Full Throttle* RPM Full Th+RPM

Turbo Delay: Instant .05s .1s .15s .2s .25s .3s* .35s .4s .45s .5s .6s .7s

.8s .9s 1.0s Start RPM: _____ (8-50k ,20k*)

Turbo ON Rate: _____ (1-10,5*)

Turbo OFF Rate: Instant Other _____ (1-10,5*)

NOTES

MOTOR SETTINGS

Fan: Yes No

Motor: _____

Timing: EndBell: _____ Amps: _____

Gearing: FDR: _____ Rollout: _____

Rotor: _____ Temp: _____

BATTERY INFO

Race Length: _____

Battery: _____ Temp: _____

Start Voltage: _____ End Voltage: _____

* Default Setting

