

DRIVER: _____

VEHICLE: _____

TRACK: _____

SURFACE: _____

TRACTION: LOW MED HIGH

MOTOR: _____

ENDBELL TIMING: _____

ROTOR: _____

GEARING: _____

BATTERY: _____

ONBOARD PROGRAMMING

DRAG BRAKE

DB

BRAKE STRENGTH

BS

TORQUE CONTROL

TC

NEUTRAL WIDTH

NW

TIMING PROFILE

TP

MOTOR TYPE

MT

VOLTAGE CUTOFF

VC

PER CELL

v

SOFTWARE PROGRAMMING

THROTTLE PROFILE

THROTTLE MINIMUM

BRAKE MINIMUM

ACTIVE BRAKE

THROTTLE FREQ

BRAKE FREQ

PUSH CONTROL

SPEC STOCK MODE

ACTIVE DRAG.

RPM BRAKE.

BEC VOLTAGE

BOOST / TURBO SETTINGS

SOFTWARE V

DUAL MODE

SENSORED

MOTOR TIMING

START RPM

BOOST

END RPM

TURBO DELAY

TURBO

MOTOR TIMING

BOOST

TURBO

RAMP RATE

NOTES: