

Viper VTX10/VTX10R Series Setup Sheet

WHO AND WHERE

DRIVER: Dave Beam

TRACK: Motodome - Staples, MN

TIGHT MIXED / OPEN

CLASS: ONROAD OFFROAD /

TRACTION: L M H

EVENT: MNRC Round #1

DATE: April 21st, 2012

CAR & ELECTRICS

VEHICLE: TLR XXX-SCT

MOTOR: Viper VST6.5BE

FDR: 1.09 30 TIMING:

ESC: VTX10 VTX10R

BATTERY: ProMatch 4000mah 65C

SERVO: Savox 1258

SPEED CONTROLLER SETTINGS

BRAKE

STRENGTH 80 % PWM FREQUENCY 2500 Hz

CURVE Linear

THROTTLE

PWM FREQUENCY 9600 Hz **PUNCH** 45 %

CURVE Exp-2

DEAD BAND Middle

DRAG BRAKE

5 NEUTRAL %

DYNAMIC

MAX STRENGTH

Disabled %

CURVE

TRIGGER RPM

MOTOR POWER

ACCELERATION BOOST

Disabled START RPM

FINISH RPM MAX TIMING

TOP SPEED TIMING

n/a SLEW RATE

MAX TIMING

OPTIONS

6.0 SBEC

RUN MODE Race - Blink

FIRMWARE A45

OBSERVATIONS

Very Smooth, very easy to drive on a slick track. TQ and Win

RESULT