



VIPER VTX SERIES SETUP SHEET

WHO & WHERE

DRIVER: Masayuki Kawata

TRACK: BeeTops (Hyougo-ken, Japan)

TIGHT MIXED OPEN

CLASS: ONROAD OFF ROAD DRIFT

TRACTION: L M H

EVENT: Holiday Meeting

DATE: 06/16/2013

CAR & ELECTRONICS

VEHICLE: Tamiya TRF417V5

MOTOR: Speed Passion MMM17.5R

TIMING: 15deg.

FDR: 6.28

ESC: VTX10 VTX10R VTX1
 VTX10-BE VTX10R-BE VTX8

BATTERY: SMC7000 75C

SERVO: SANWA SDX801

SPEED CONTROLLER SETTING

BRAKE

STRENGTH: 97 %

PWM FREQUENCY: 4000 Hz

CURVE: Linear

THROTTLE

PWM FREQUENCY: 5000 Hz

PUNCH: 100 %

CURVE: Linear

DEAD BAND: Narrow

SMART BRAKE SYSTEM

DYNAMIC BRAKE

MAX BRAKE STRENGTH: 0 %

DYNAMIC CURVE: Linear

TRIGGER RPM: Disable

DRAG BRAKE: 0 %

MOTOR POWER

ACCELERATION BOOST

START RPM: 3000

FINISH RPM: 13000

MAX TIMING: 37

TOP SPEED TIMING

SLEW RATE: Disable

MAX TIMING: 33

MISC

Battery Cut Off: 5.5V

SBEC: 6.0V

RUN MODE: Race Open

FIRMWARE: A55

OBSERVATIONS

REMARKS:



RESULT: