

MOTOR & SETUP SHEET

DRIVER, CAR & TRACK INFO	MOTOR SETUP INFO
DRIVER:	MOTOR VERSION:
VEHICLE BRAND & MODEL:	MOTOR WIND:
INTERNAL TRANSMISSION RATIO:	ROTOR DIAMETER (mm):
TIRE DIAMETER:	ROTOR LENGTH (mm):
GEARING (pinion & spur):	ROTOR TYPE (spec or mod):
FINAL GEAR RATIO (transmission):	ROTOR STRENGTH:
FINAL DRIVE RATIO (direct drive):	MOTOR TIMING:
TRACK NAME & LOCATION:	TUNING PIN CONFIGURATION:
SURFACE:	MOTOR TEMP AFTER RACE:
TRACTION: Low Med High	BATTERY USED:
TRACK RUN LINE (oval) or LENGTH x WIDTH (all other types):	BATTERY VOLTAGE AFTER RACE:
TRACK LAYOUT CONFIGURATION: TIGHT OPEN	
RACE LENGTH (minutes):	
	$\hat{\mathbf{A}}$
ESC SETUP INFO ESC VERSION:	FIRMWARE VERSION:
GENERFL LOW VOLTAGE CUTOFF:	THROTTLE INITIAL POWER LIMITER:
ESC OVERHEAT PROTECTION:	THROTTLE RATE:
RACE MODE:	DRIVE FREQUENCY:
DEADBAND:	RPM LOCK:
BEC OUTPUT:	THROTTLE CURVE:
BOOST BOOST TIMING:	BRAKE INITIAL BRAKE:
BOOST TRIGGER LEVEL:	DRAG BRAKE:
BOOST TRIGGER RATE:	BRAKE FORCE:
	INITIAL BRAKE RESPONSE:
TURBO TURBO TIMING:	BRAKE RATE:
START RPM:	BRAKE FREQUENCY:
TURBO DELAY:	BRAKE CURVE:
ACTIVATION METHOD:	_
TURBO ON RATE:	
TURBO OFF RATE:	NOTES:
TORBO OF HRIE.	