

GELEGINNEQUED

DRIVER:	MOTOR:
VEHICLE:	ENDBELL TIMING:
TRACK:	ROTOR:
SURFACE:	GEARING:
TRACTION: LOW MED HIGH	BATTERY:
ONBOARD PROGRAMMING	
DB BRAKE STRENGTH BS	TORQUE CONTROL TC NEUTRAL WIDTH
TIMING PROFILE TP MOTOR TYPE MT VOLTAGE CUTOFF VC PER CELL	
SOFTWARE PROGRAMMING	
THROTTLE PROFILE THROTTLE MINIMUM BRAKE MINIMUM ACTIVE BRAKE	
THROTTLE FREQ PUSH CONTROL SPEC STOCK MODE	
ACTIVE DRAG. RPM BRAKE.	
BOOST / TURBO SETTINGS	
SOFTWARE V DUAL MODE SENSORED	
MOTOR TIMING START RPM BOOST END RPM TURBO DELAY TURBO RAMP RATE H MOTOR TIMING BOOST TURBO TURBO TURBO	
MOTOR TIMING BOOST TURBO NOTES:	