comModule::I2CCommunication ::beginI2CGlobal comModule::SPICommunication ::beginSPI sensorModule::SensorModule Internals::calibrateSensor sensorModule::SensorModule reportSystem::ReportSystem sensorModule::SensorModule Internals::reportUnknownSensorOnce ::isTemperatureSensorOK Internals::checkSensorStatus PressureSensor::readPressure sensorModule::SensorModule Internals::readSensor TemperatureSensor:: reportSystem::ReportSystem readTemperature ::reportStatus reportSystem::ReportSystem ::checkSystemHealth reportSystem::ReportSystem ::checkRamLevel reportSystem::ReportSystem reportSystem::ReportSystem ::reportError ::checkThresholds jsonModule::JsonModuleInternals ::createJson flybackModule::Flyback ::deinitialize vacControlModule::VacControl ::deinitialize LogManager::flushLogs reportSystem::ReportSystem ::getCurrentTime SerialMenu::getCurrentTime SerialMenu::printToSerial jsonModule::JsonModuleInternals ::sendJsonSerial jsonModule::JsonModuleInternals ::getJsonString reportSystem::ReportSystem ::getLastErrorInfo flybackModule::Flyback ::initialize NeutronDetector::initialize TemperatureSensor:: initialize sensorModule::SensorModule Internals::initialize PressureSensor::initialize vacControlModule::VacControl ::initialize jsonModule::JsonModuleInternals jsonModule::JsonModuleInternals ::printJsonDocMemory ::clearJson SerialMenu::printToSerial SerialMenu::printToSerial SerialMenu::printToSerial flybackModule::Flyback::run reportSystem::ReportSystem ::saveLastError flybackModule::Flyback ::setExternPSU reportSystem::ReportSystem ::setThreshold LogManager::shutdownSDCard