Fixing UART connection Pi->FC

* Changed permissions of /dev/ttyS0
  + No change
* Added disable-bt dtoverlay to config.txt and disabled system service with sudo systemctl disable hciuart
  + Still no heartbeat on ttyAMA0
* Config.txt got EMPTIED???
  + Maybe rebooted before save was complete ☹
  + Trying to restore file from a clean buster install
    - Copied default config.txt from a buster image
    - Disabled BT and hciuart again
  + Now freezes on ttyAMA0 (primary UART)
    - Cant configure port ttyS0 anymore (disabled it I think?)
    - Mavproxy still tries to connect on ttyS0
    - Mavproxy can connect on AMA0 now, but still no cmd responses
  + Re-enabled BT and hciuart, back to square 1
    - ttyS0 freezes, ttyAMA0 timesout
* Tried wait\_ready=False, still freezes
* Tried other baudrates, causes timeout
* Switched baudrate on serial port through mission planner, still times out on non 57600 bauds but freezes on 57600
* Maybe configure Mavlink-router <https://ardupilot.org/dev/docs/raspberry-pi-via-mavlink.html#mavlink-router>