- -Add PCB connections to a Tx/Rx pin for FDTI USB-to-serial 3.3V adapter //Scrapped (no use)
- -Add PSB trace connecting amphenol USB data lines to pins with special USB function //Scrapped (no use)
- -Add Slider(s) for flaps/spoilers //Scrapped (unable to find part files for EAGLE)
- -More input switches //Scrapped (lets keep it simple til we get it working)
- -Add PCB trace connecting amphenol USB line to Vin pin on Tiva, then add on/off switch //Scrapped (lazy)
- -Smaller and simpler PCB design, wider and less tall. //Done
- -Fix amphenol USB orientation and connections //Done
- -Fix switch orientation (or invert logic), change LED-On-Input trace from series to parallel (see google), and fix thruhole issue **//Done**
- -Reduce to only 3 7-segment displays //Done