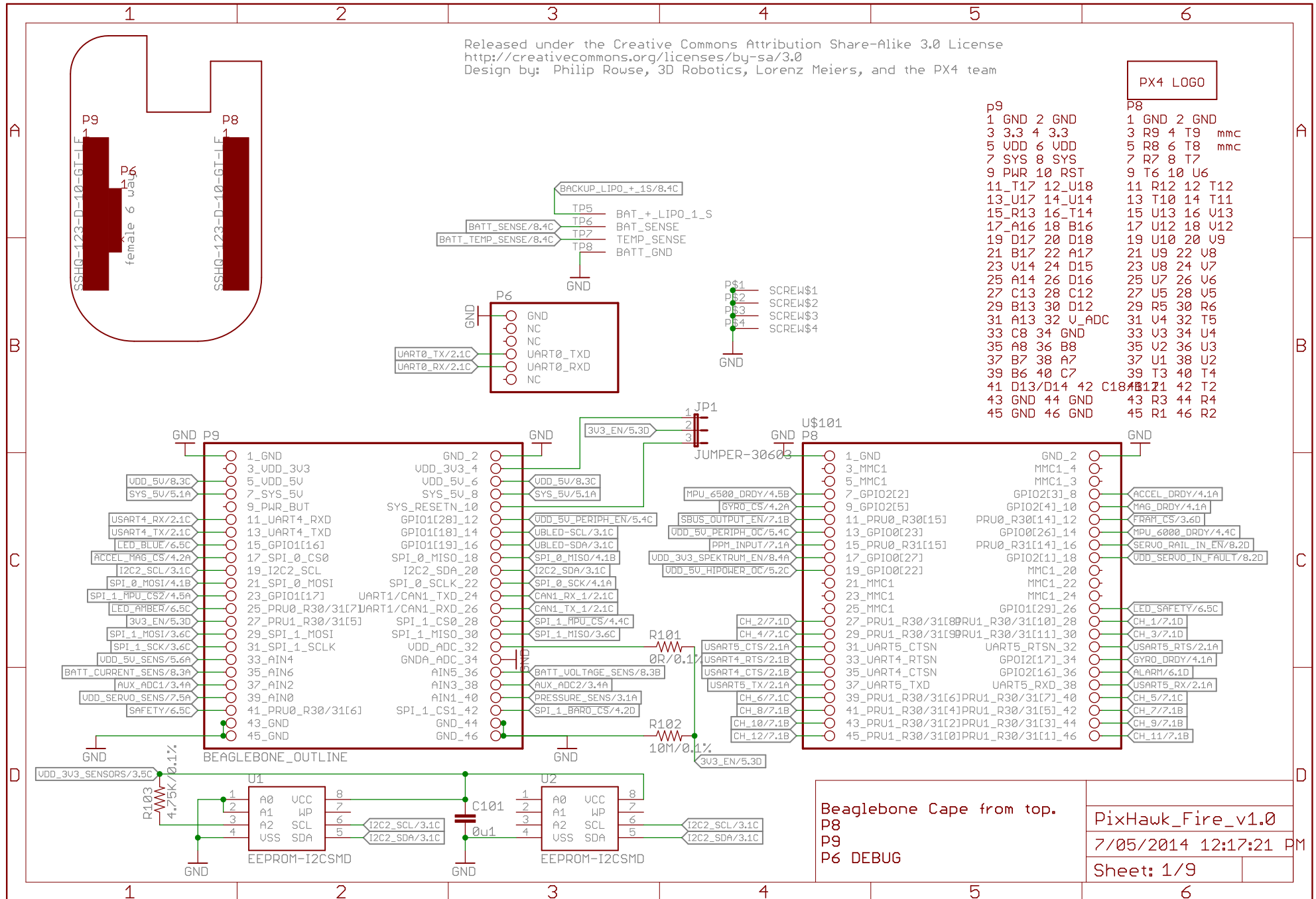
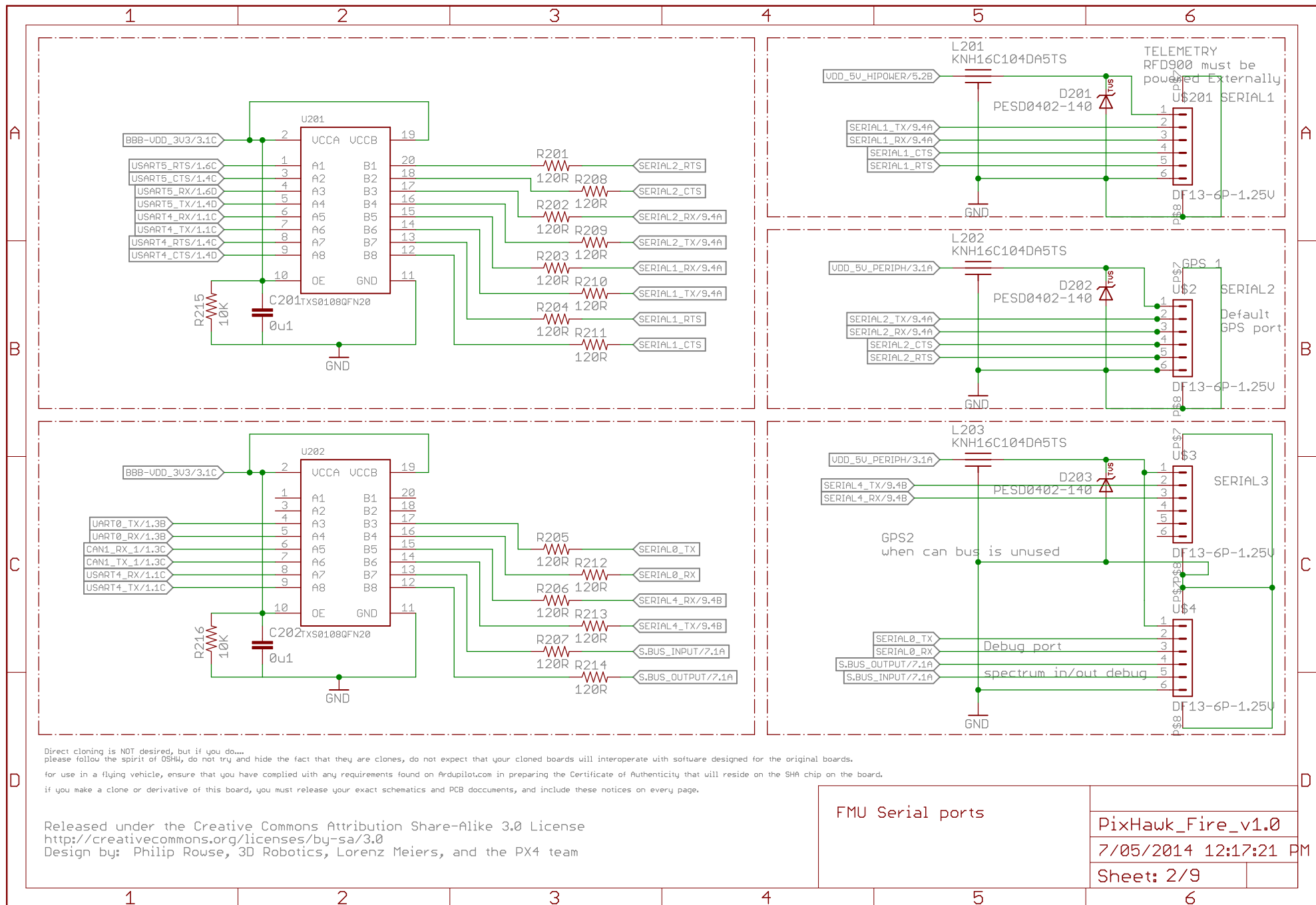
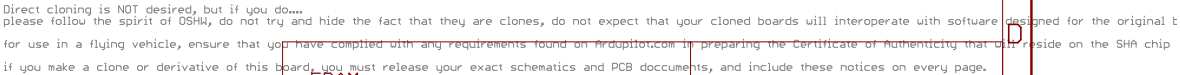




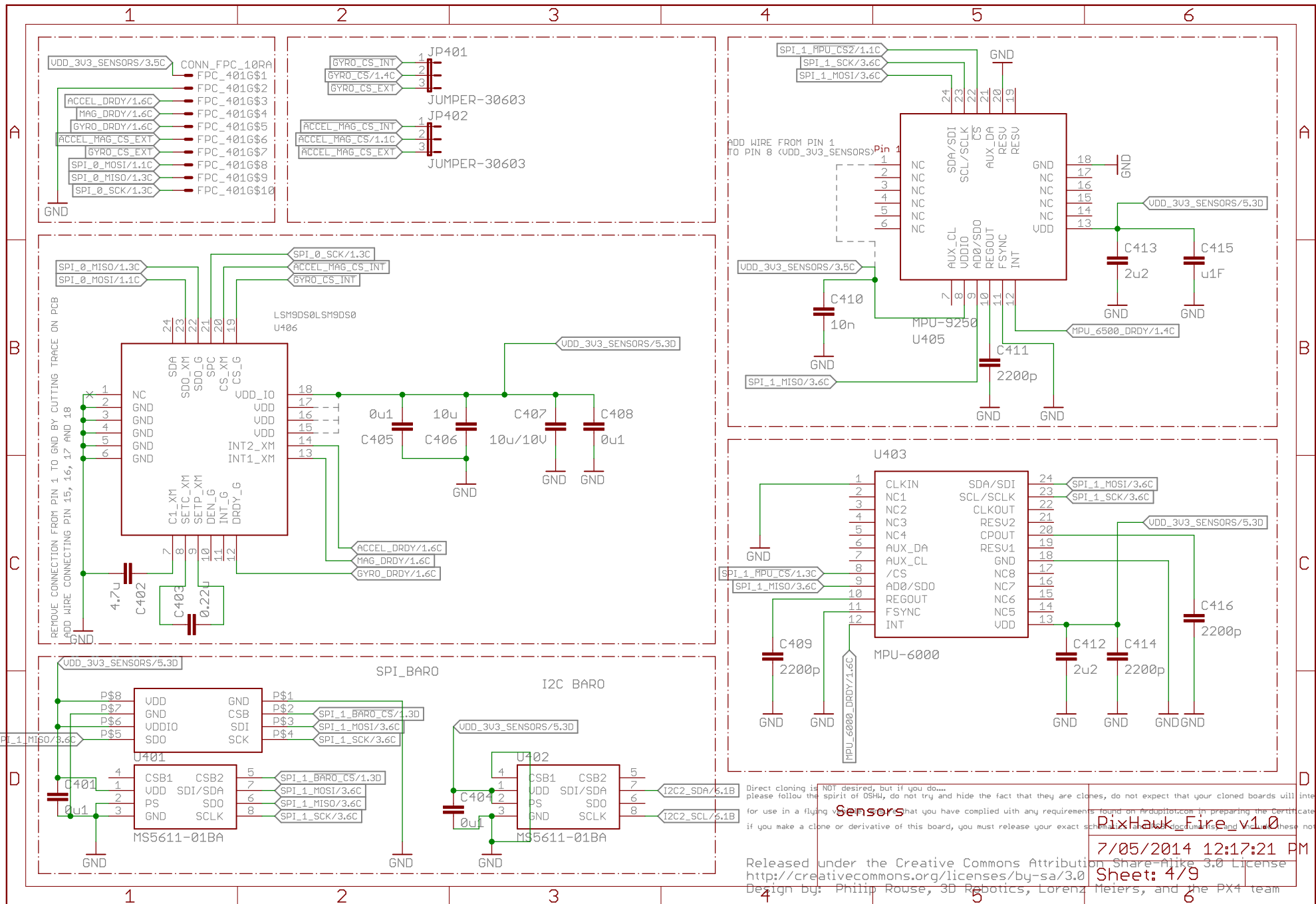
Direct cloning is NOT desired, but if you do...  
please follow the spirit of OSHW, do not try and hide the fact that they are clones, do not expect that your cloned boards will interoperate with software designed for the original boards.  
for use in a flying vehicle, ensure that you have complied with any requirements found on Ardupilot.com in preparing the Certificate of Authenticity that will reside on the SHA chip on the board.  
if you make a clone or derivative of this board, you must release your exact schematics and PCB documents, and include these notices on every page.







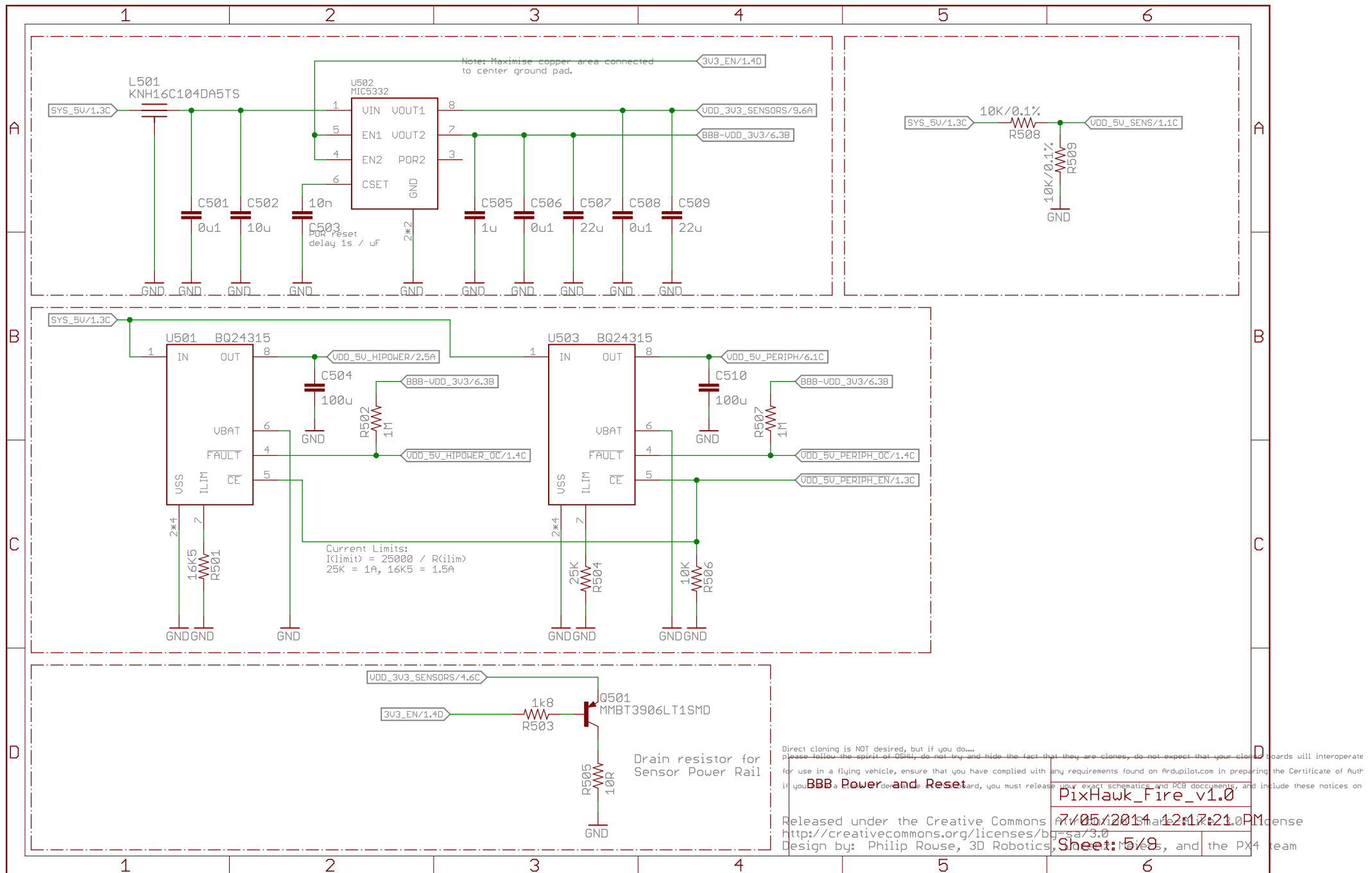




Direct cloning is NOT desired, but if you do... please follow the spirit of OSHW, do not try and hide the fact that they are clones, do not expect that your cloned boards will interoperate with software for use in a flying robot that you have complied with any requirements found on [ardupilot.org](http://ardupilot.org) in preparing the Certificate of Authenticity that if you make a clone or derivative of this board, you must release your exact schematics and all documents and include these notices on every page.

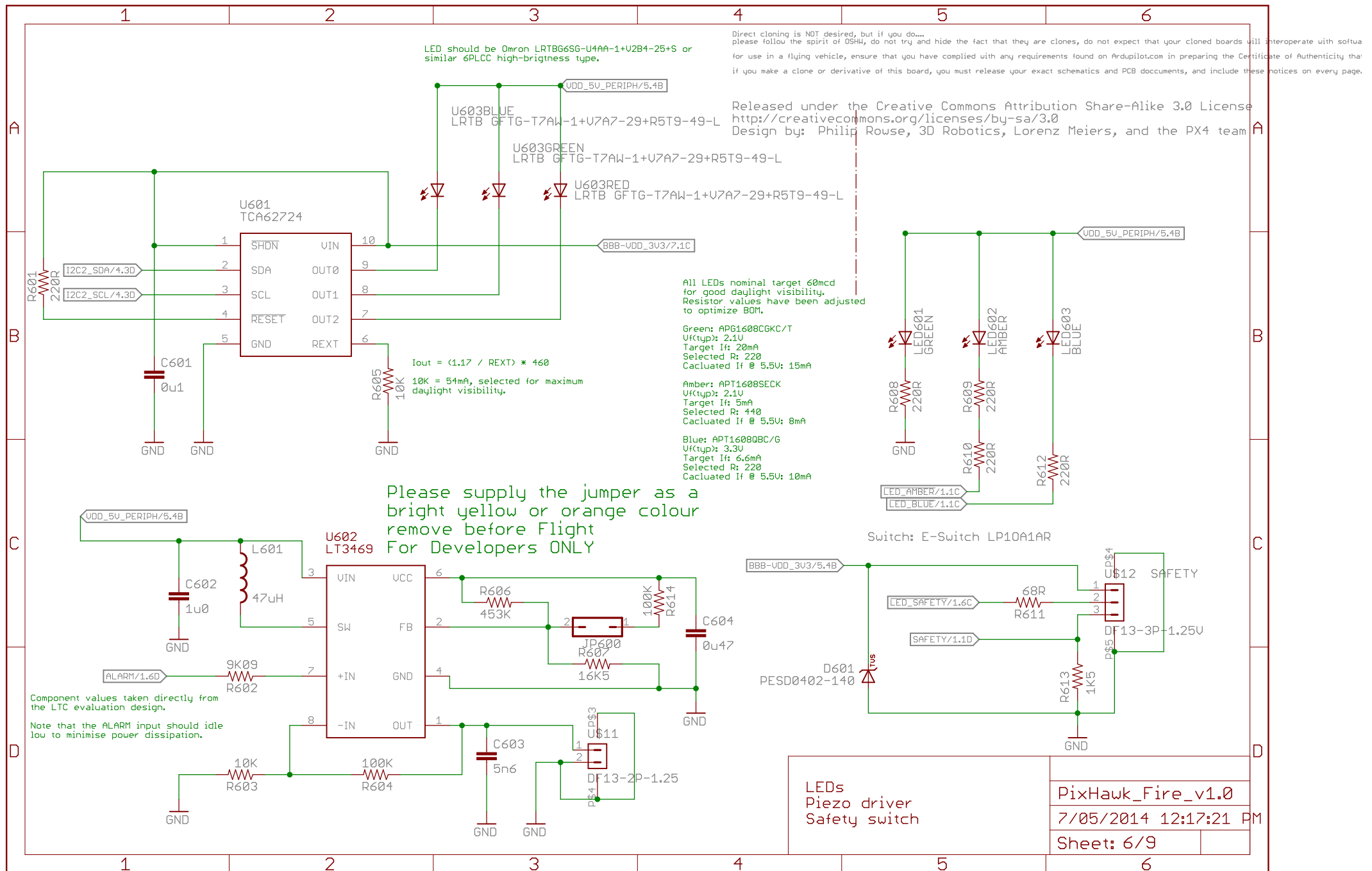
Released under the Creative Commons Attribution-ShareAlike 3.0 License  
<http://creativecommons.org/licenses/by-sa/3.0/>  
 Design by: Philip Rouse, 3D Robotics, Lorenz Meiers, and the PX4 team



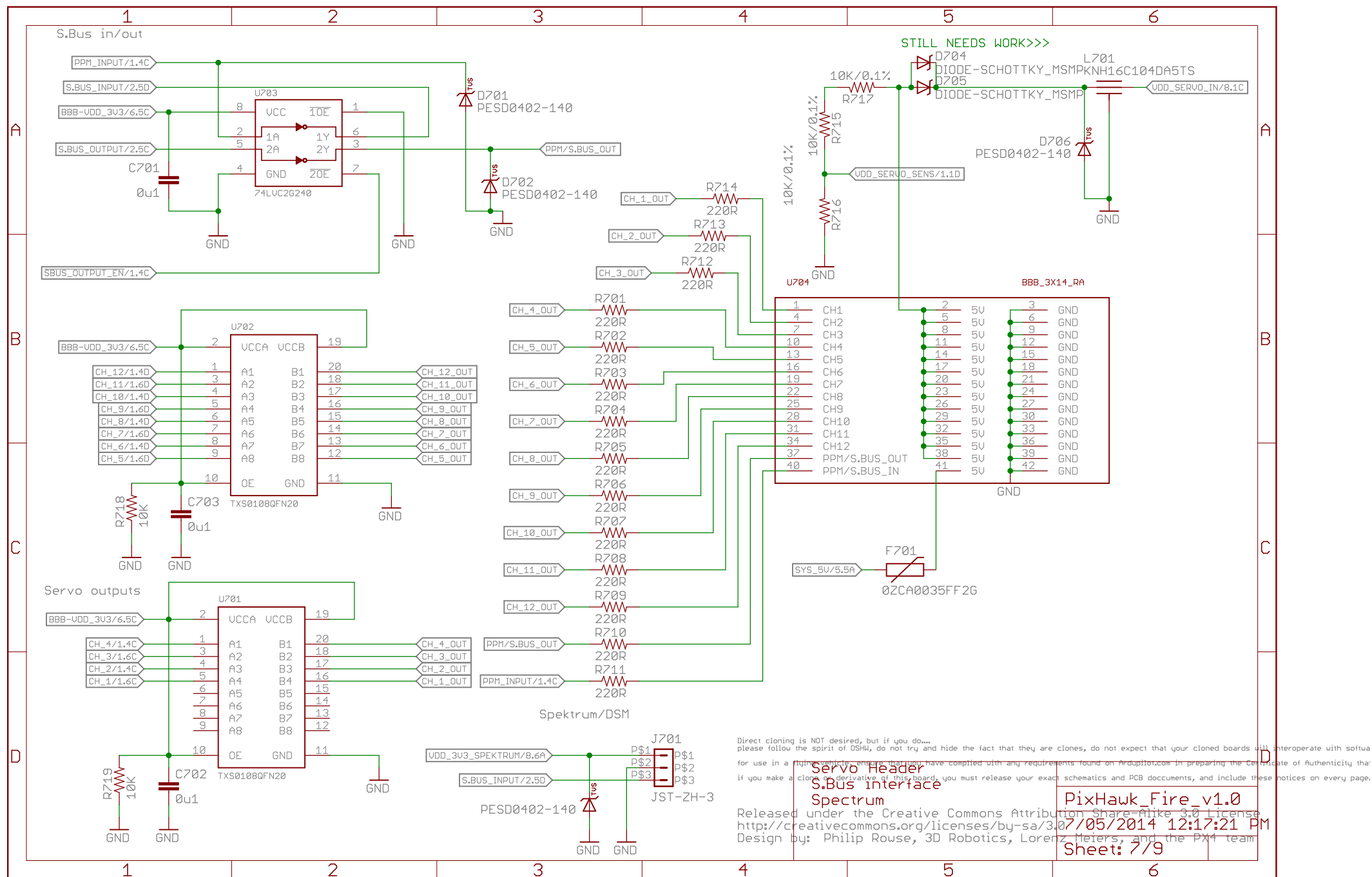




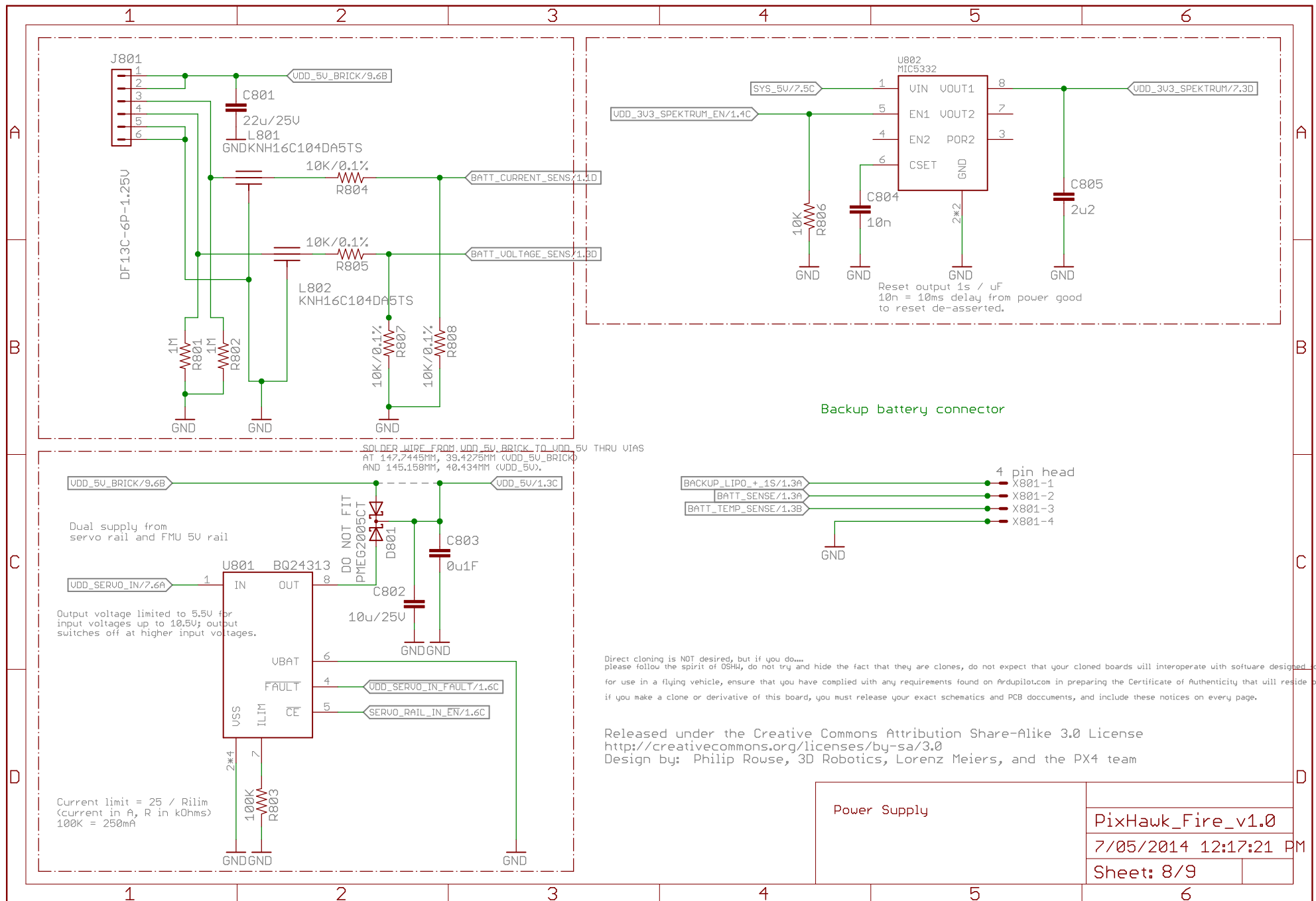
with software designed for the original boards.  
identity that will reside on the SHA chip on the board.  
every page.



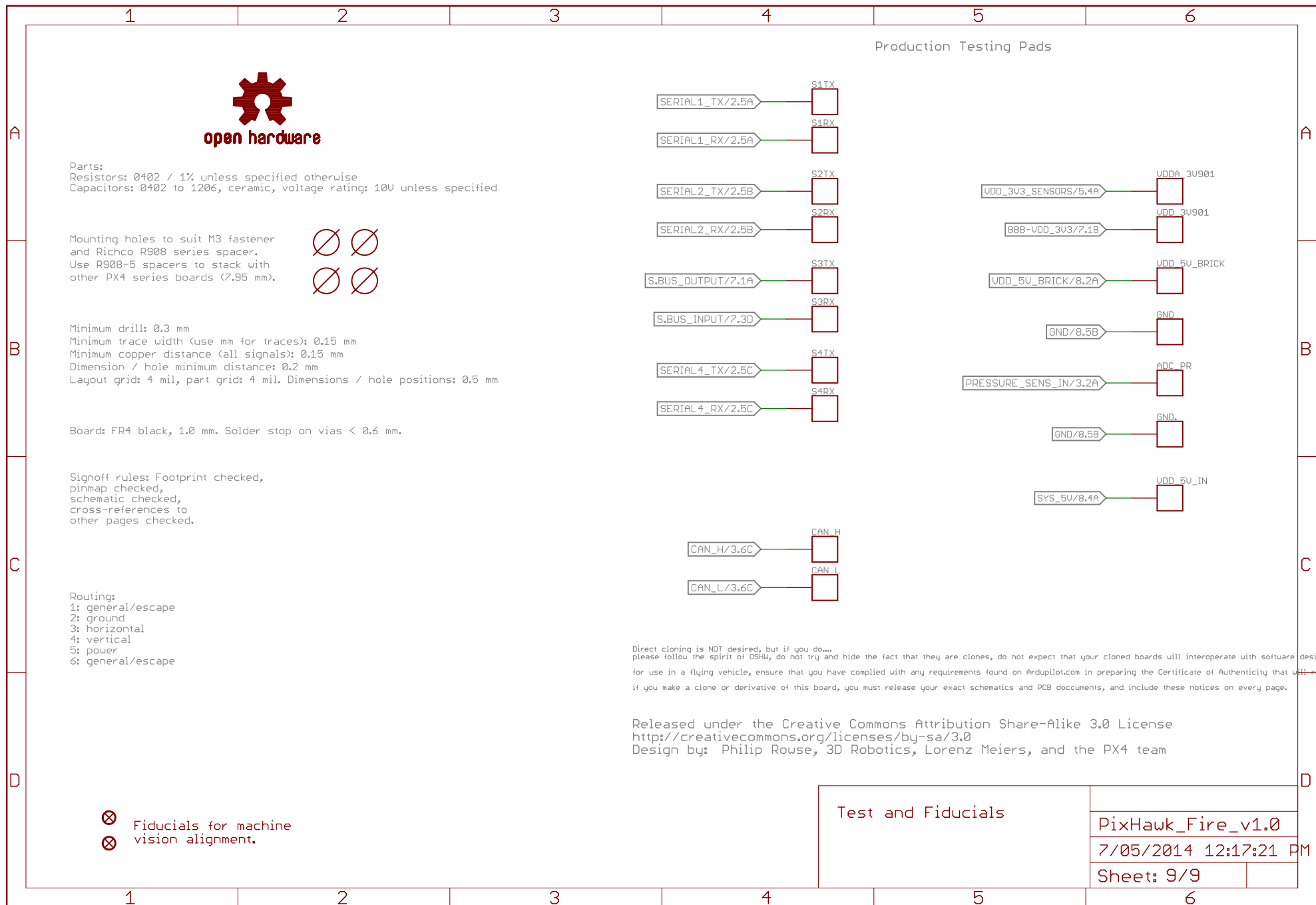














boards.  
on the board.