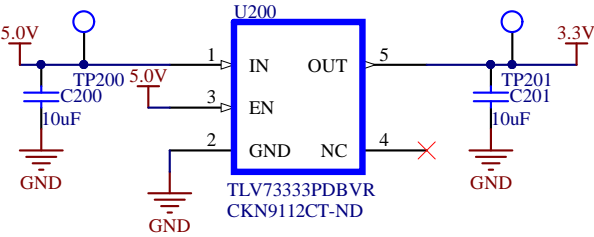



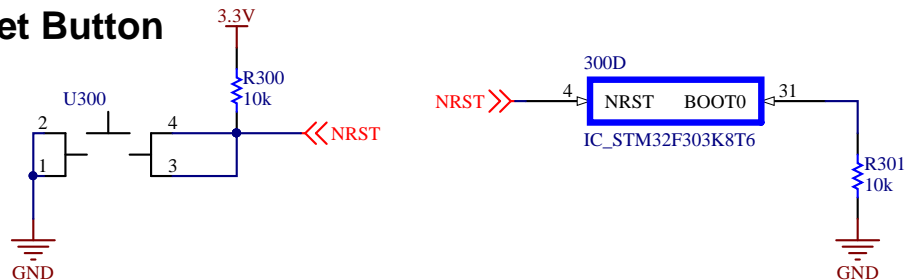
Power

MH200 MH201 MH202 MH203 MH204

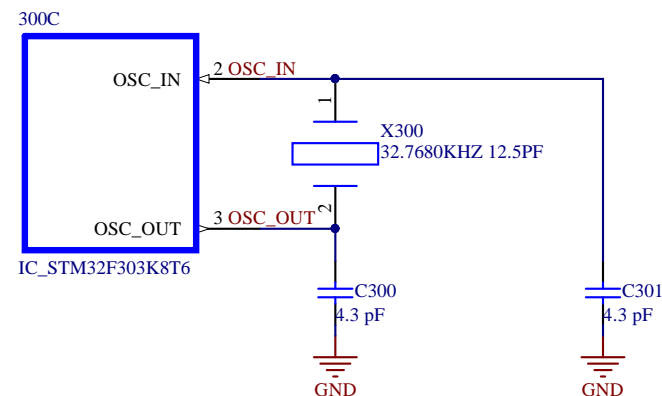


| | | | | | |
|--|---------------------|--------------------|--|--------|---------------|
| Title: ECE315 Analog | | | | | |
| Size: A | Machine: ECE315-S19 | P.C. Board No: 001 | Assembly No: 0 | Rev: A | Sheet: 2 of 2 |
|  | | | College of Engineering 1415 Engineering Drive Madison, WI 53706 | | |

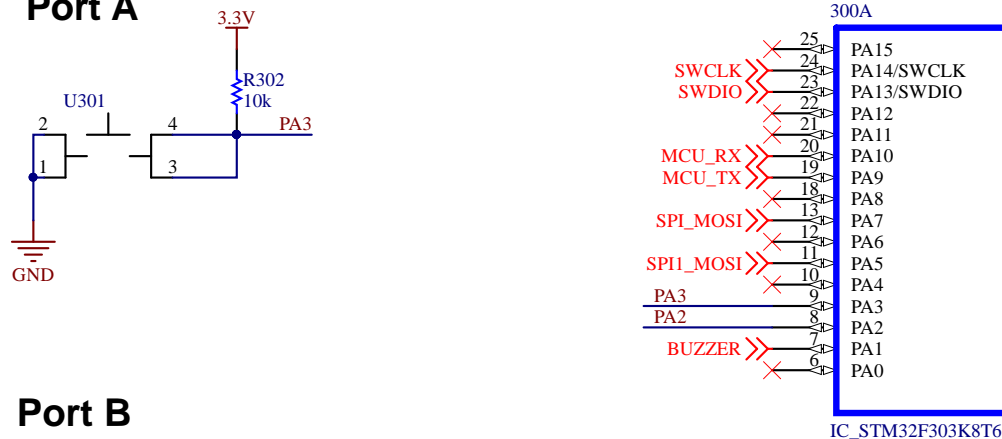
Reset Button



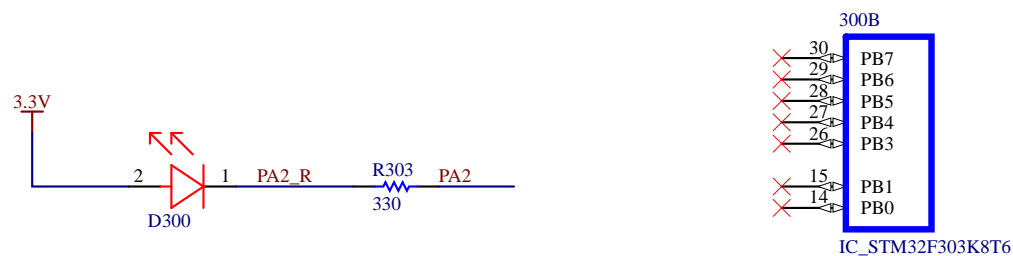
MCU Misc



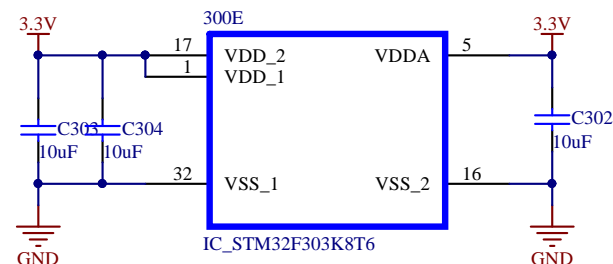
Port A



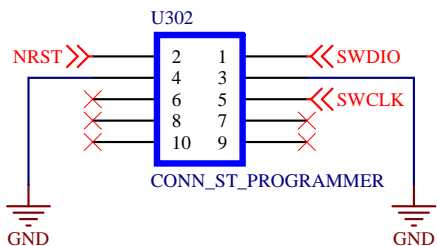
Port B



MCU Power



Programming Header



Title:

ECE315 MCU Kevin Wilson 2/5/19

Size:

A

Machine:

ECE315-S19

P.C. Board No:

001

Assembly No:

0

Rev:

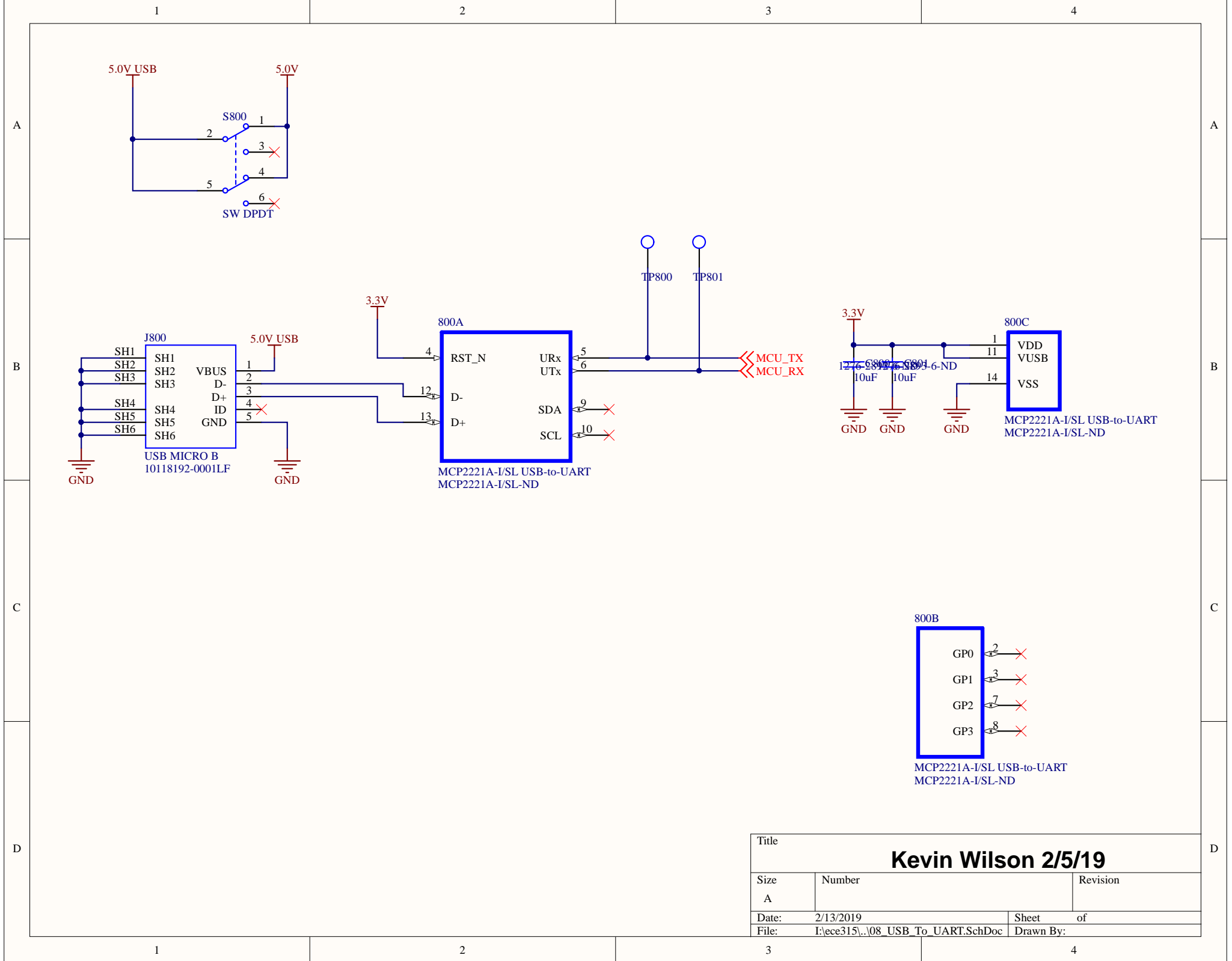
A

Sheet:

3 of 6



College of Engineering
1415 Engineering Drive
Madison, WI 53706



| | | | | |
|-------|-------------------------------------|--|---------------------|----|
| Title | | | Kevin Wilson 2/5/19 | |
| Size | Number | | Revision | |
| A | | | | |
| Date: | 2/13/2019 | | Sheet | of |
| File: | I:\ece315\...\08_USB_To_UART.SchDoc | | Drawn By: | |

Boards