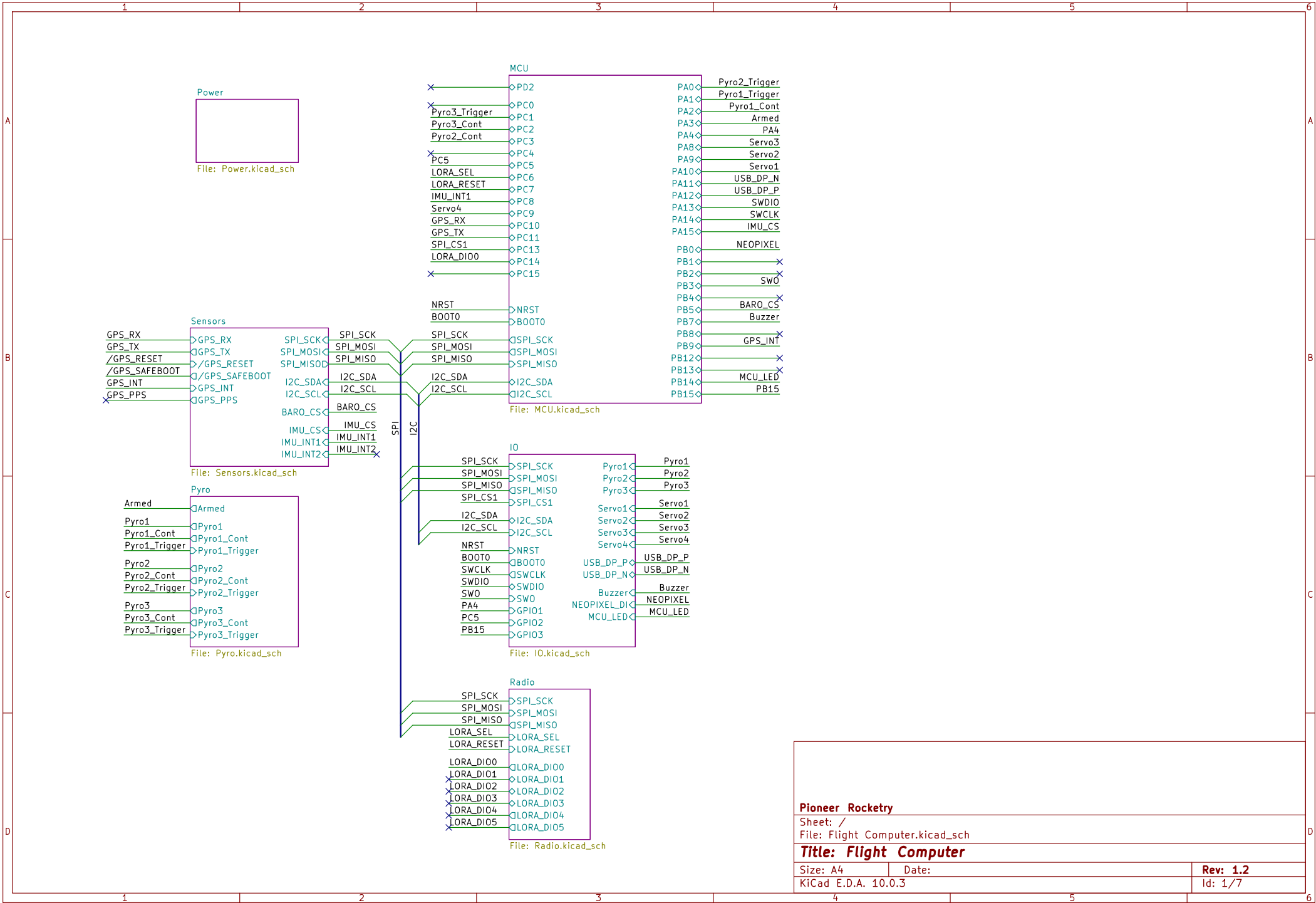




Pioneer Rocketry

Sheet: /
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Title: Flight Computer

Size: A4

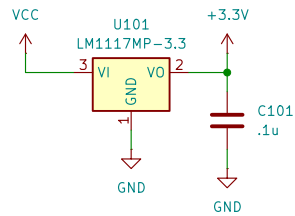
Date:

KiCad E.D.A. 10.0.3

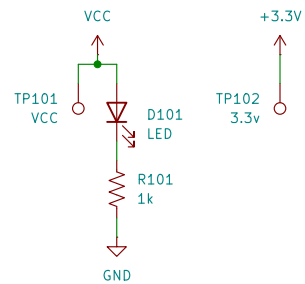
Rev: 1.2

Id: 1/7

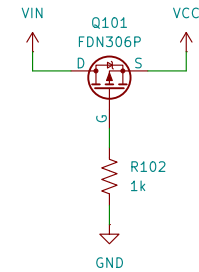
3.3V Regulator



Test Points



Reverse Polarity Protection



Pioneer Rocketry

Sheet: /Power/
File: Power.kicad_sch

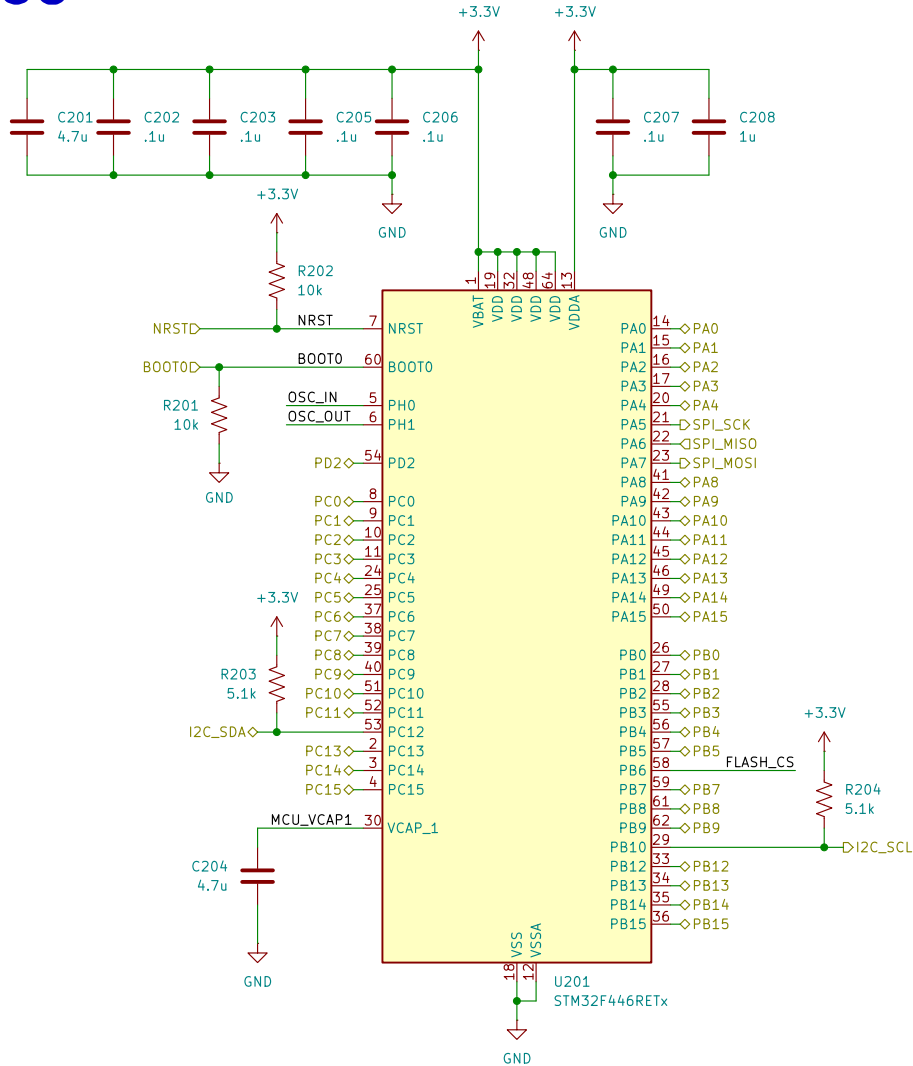
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KiCad E.D.A. 10.0.3

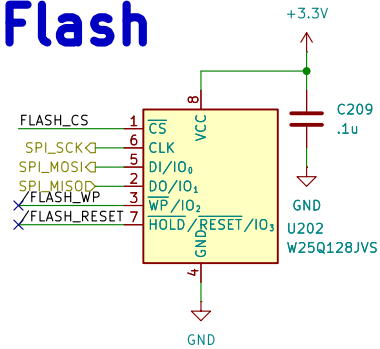
Date:

Rev:
Id: 1/7

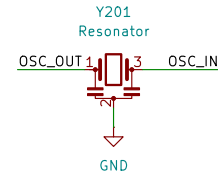
MCU



Flash



Crystal



Pioneer Rocketry

Sheet: /MCU/
File: MCU.kicad_sch

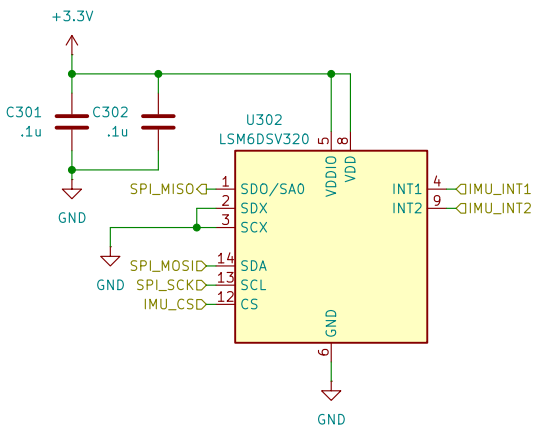
Title: MCU

Size: A4
KiCad E.D.A. 10.0.3

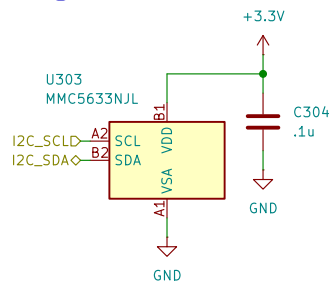
Date:

Rev:
Id: 2/7

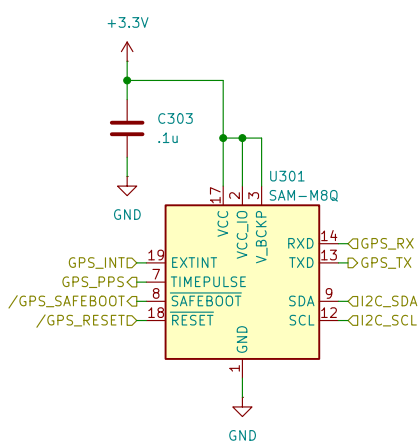
IMU



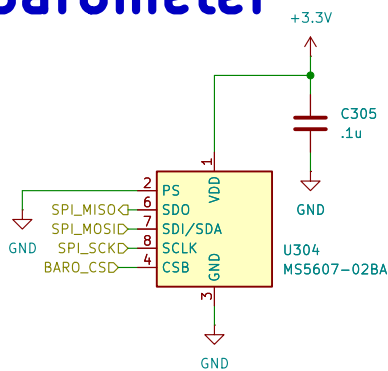
Magnetometer



GPS



Barometer



[illegible][illegible]

Diagram showing the pin connections for headers J405 and J406:

- J405:**
 - Pin 1: BOOT0
 - Pin 2: SWOD
 - Pin 3: GND
 - Pin 4: SWCLK
 - Pin 5: SWDIO
 - Pin 6: NRST
- J406:**
 - Pin 1: SPL_MISO
 - Pin 2: SPL_SCK
 - Pin 3: SPL_MOSI
 - Pin 4: GND
 - Pin 5: QSPI_CS1
 - Pin 6: +3.3V

Qwiic

+3.3V

I2C_SCL

I2C_SDA

4

3

2

1

Conn_01x04 J408

GND

Diagram illustrating the connection of test points to the GPI pins:

- TP401 TestPoint is connected to GPI01D.
- TP402 TestPoint is connected to GPI02D.
- TP403 TestPoint is connected to GPI03D.

J401
Conn_01x05_Pin

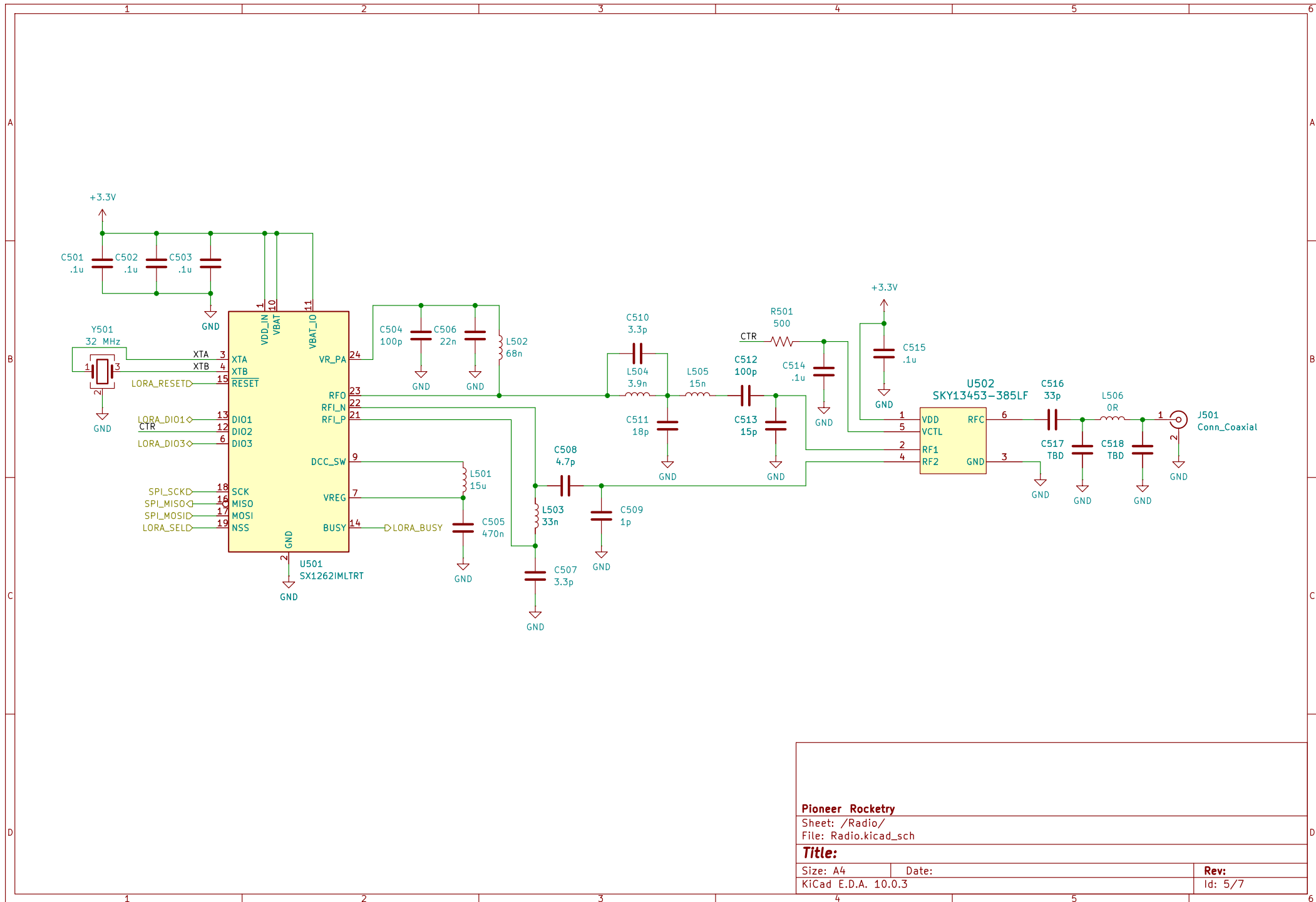
1
2
3
4
5

Servo4
Servo3
Servo2
Servo1

GND

The diagram shows two push buttons, SW401 and SW402, connected to the BOOT0 and NRST pins of a microcontroller. SW401 is connected to the BOOT0 pin and the +3.3V supply. SW402 is connected to the NRST pin and the GND supply.

Rev:
Id: 4/7



Pioneer Rocketry

Sheet: /Radio/
File: Radio.kicad_sch

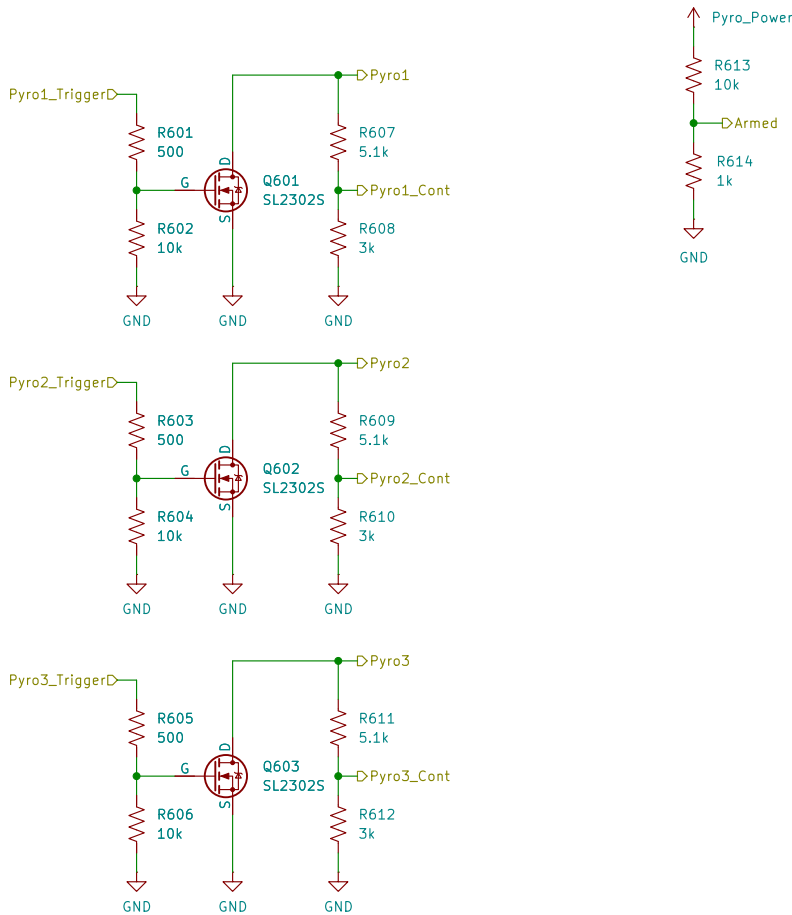
Title:

Size: A4
KiCad E.D.A. 10.0.3

Date:

Rev:
Id: 5/7

Pyro



Pioneer Rocketry

Sheet: /Pyro/
File: Pyro.kicad_sch

Title: Pyro Channels

Size: A4
KiCad E.D.A. 10.0.3

Date:

Rev:
Id: 6/7