

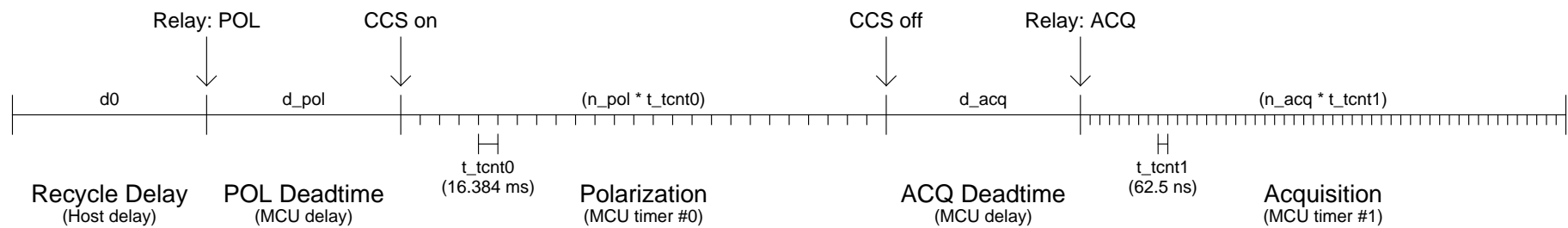
TITLE PPM | Overview

FILE: 01-overview.sch

PAGE 1 OF 15

REVISION: 1.6

DRAWN BY: Bradley Worley



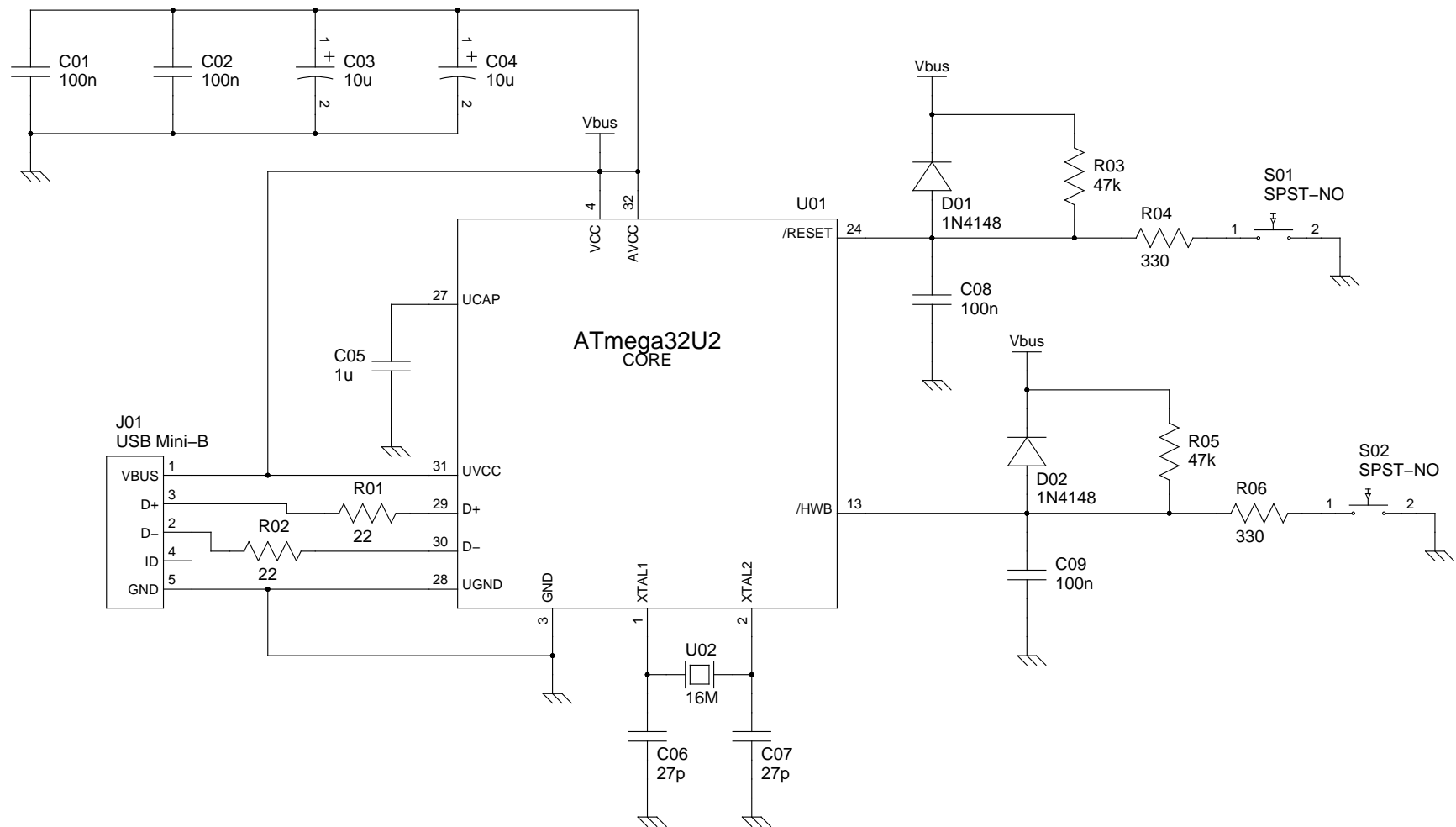
TITLE **PPM | Experiment**

FILE: 02-pulprog.sch

REVISION: 1.0

PAGE 2 OF 15

DRAWN BY: Bradley Worley



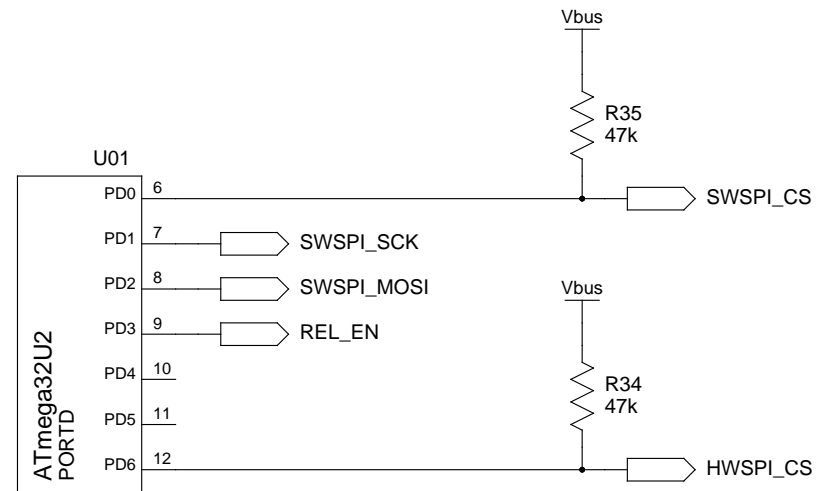
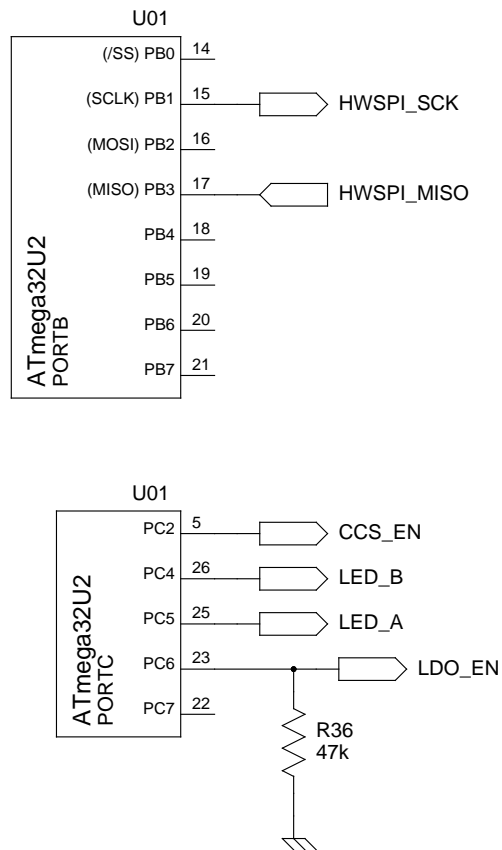
TITLE **PPM | Microcontroller Core**

FILE: 03-mcu-core.sch

REVISION: 1.2

PAGE 3 OF 15

DRAWN BY: Bradley Worley



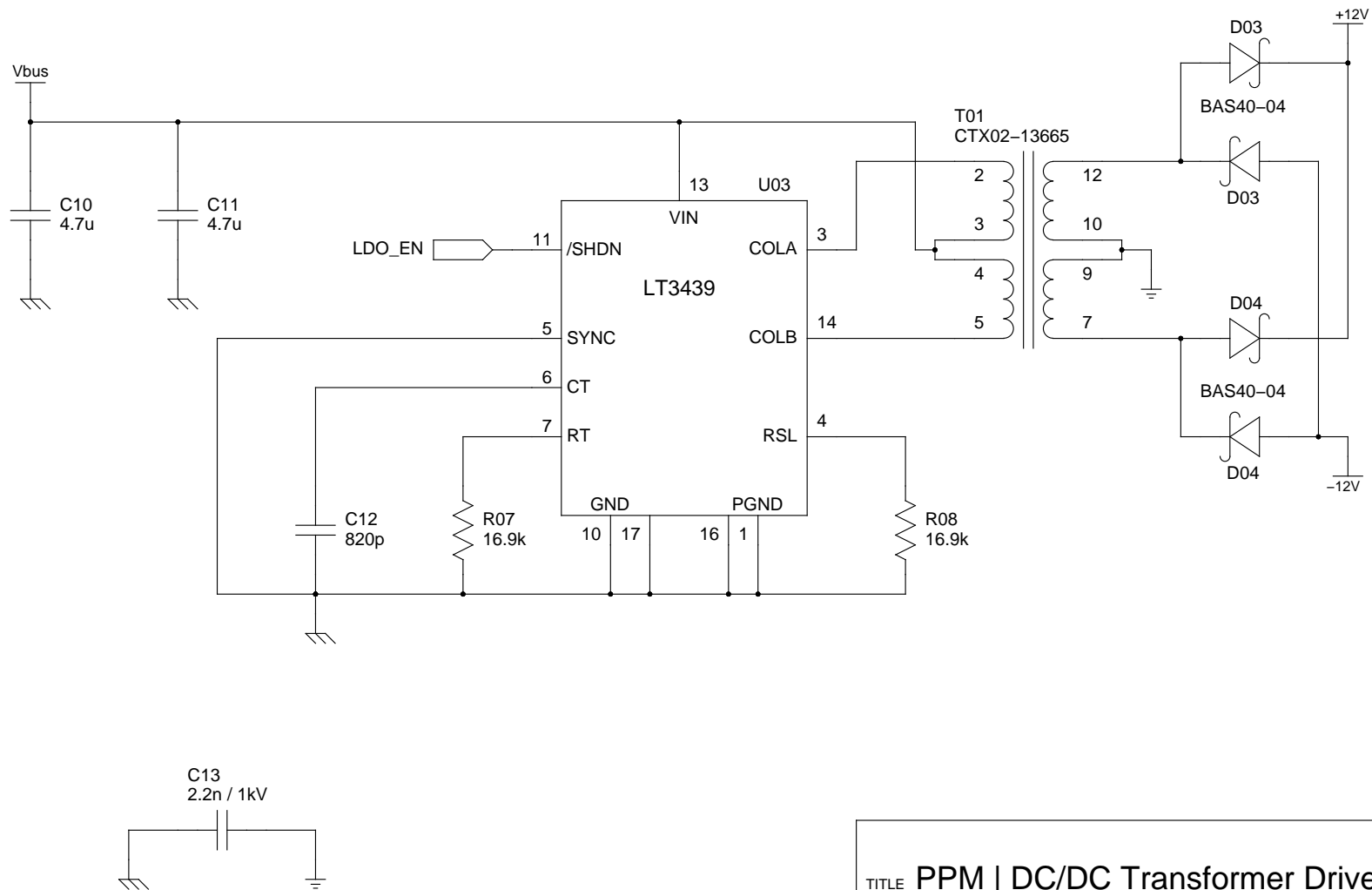
TITLE **PPM | Microcontroller I/O Ports**

FILE: 04-mcu-ports.sch

REVISION: 1.1

PAGE 4 OF 15

DRAWN BY: Bradley Worley



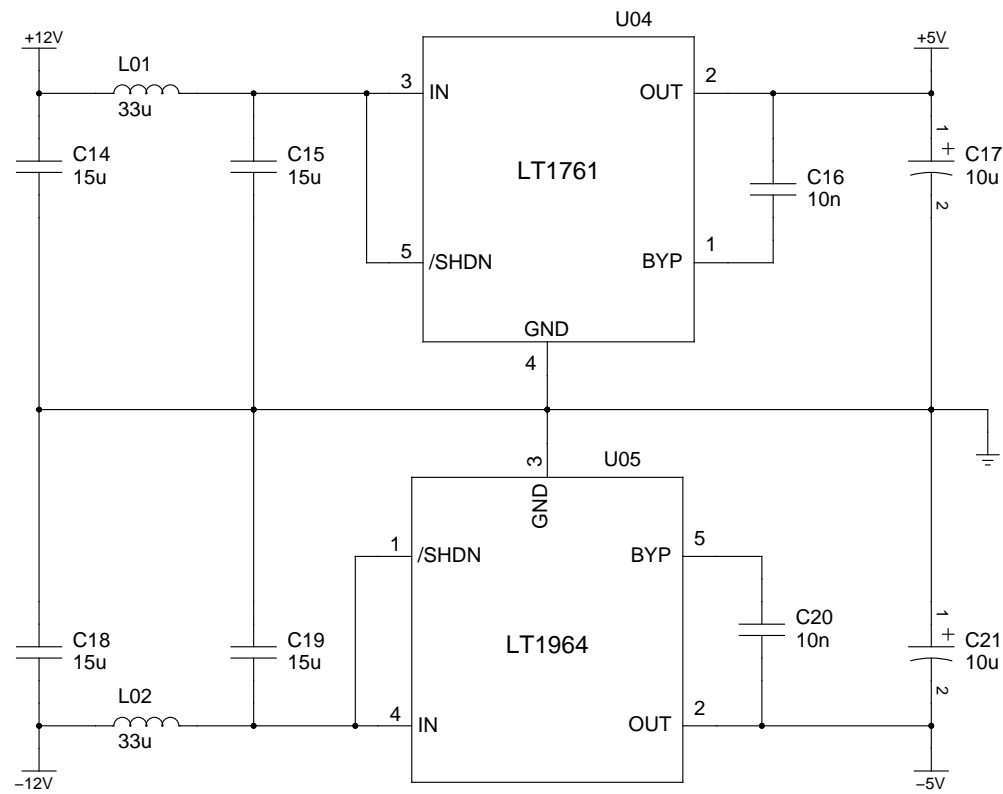
TITLE **PPM | DC/DC Transformer Driver**

FILE: 05-dcdc.sch

REVISION: 1.0

PAGE 5 OF 15

DRAWN BY: Bradley Worley



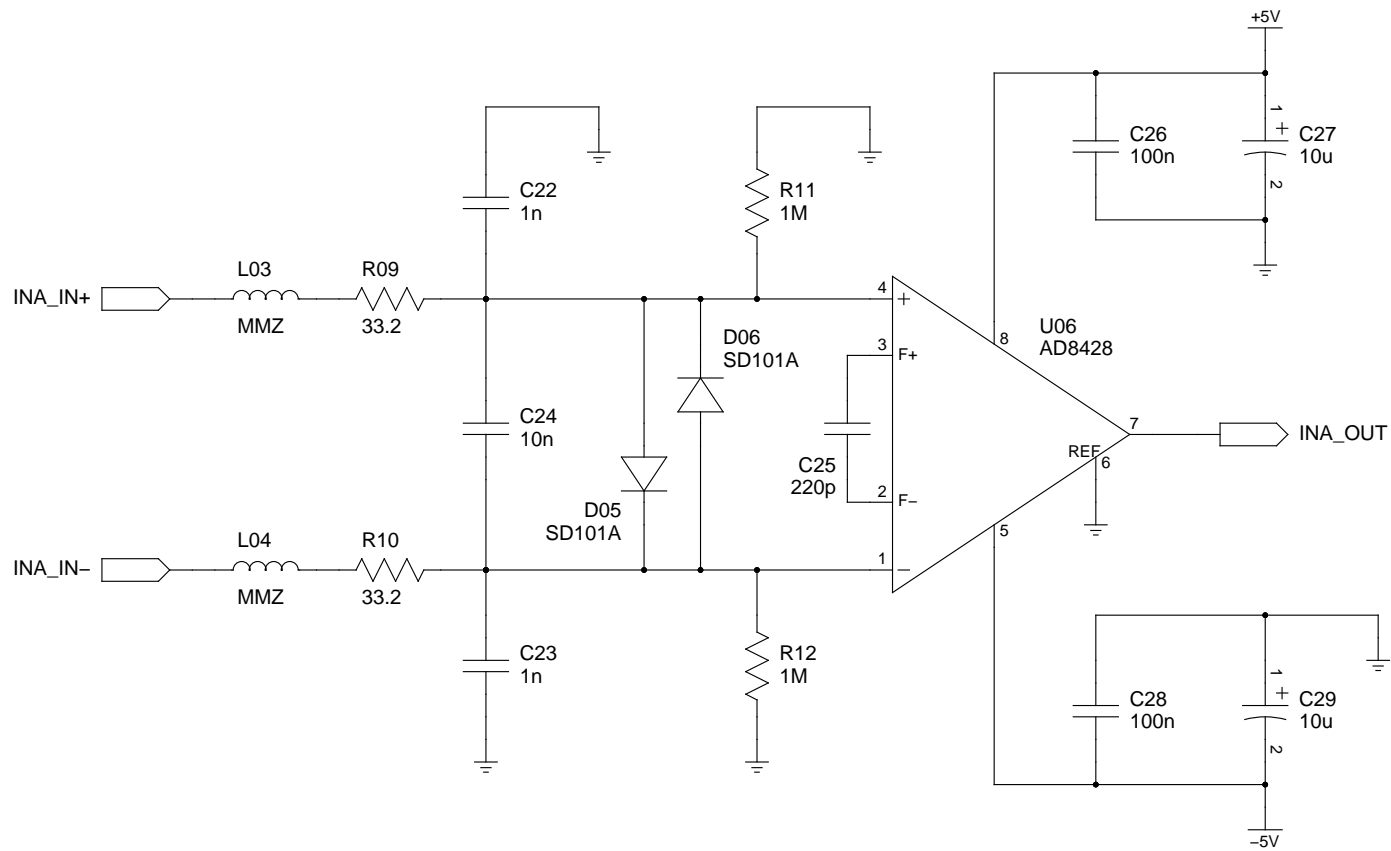
TITLE **PPM | Low-Dropout Regulators**

FILE: 06-lldo.sch

REVISION: 1.0

PAGE **6** OF **15**

DRAWN BY: Bradley Worley



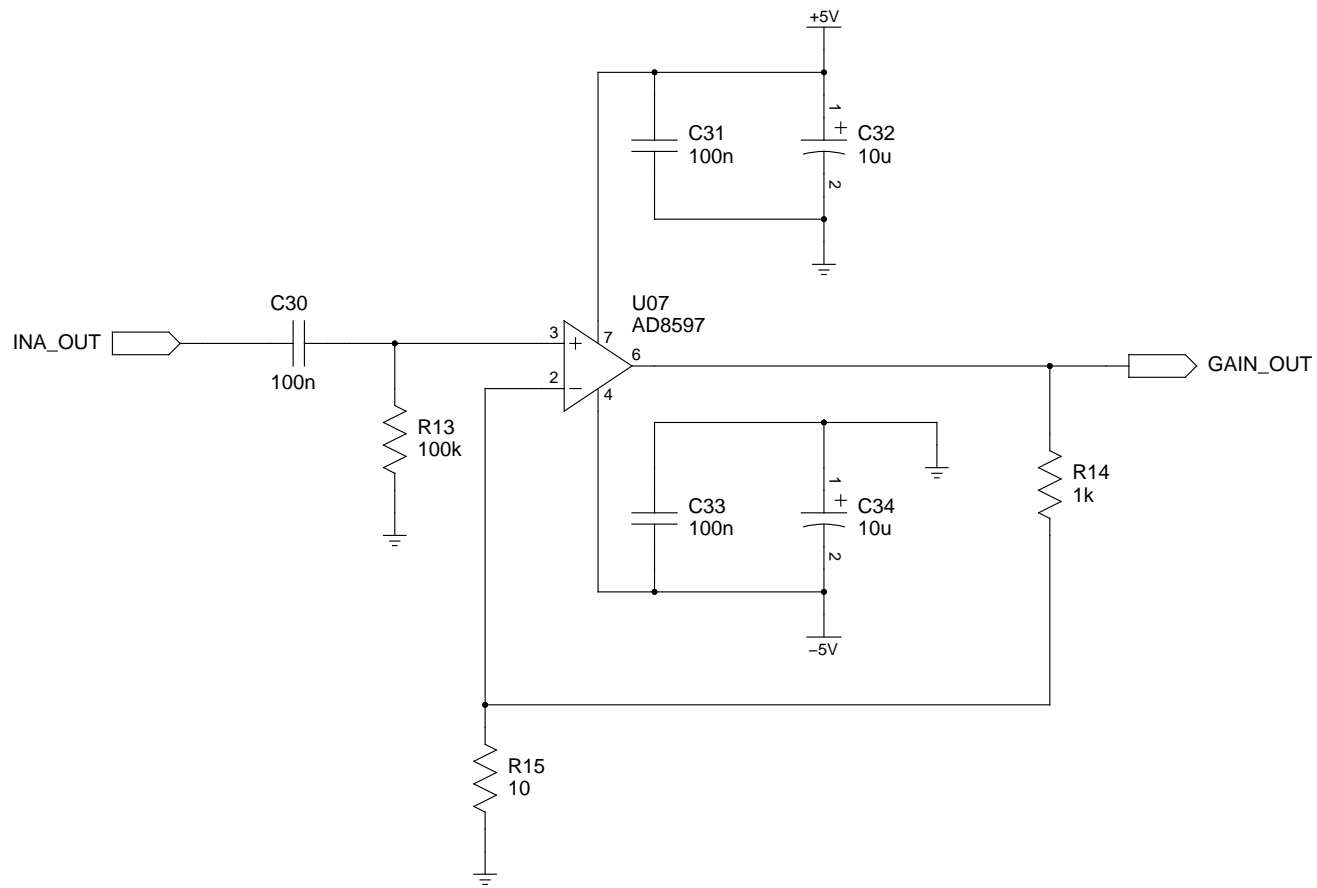
TITLE **PPM | Instrumentation Amplifier**

FILE: 07-asc-ina.sch

REVISION: 1.0

PAGE **7** OF **15**

DRAWN BY: Bradley Worley



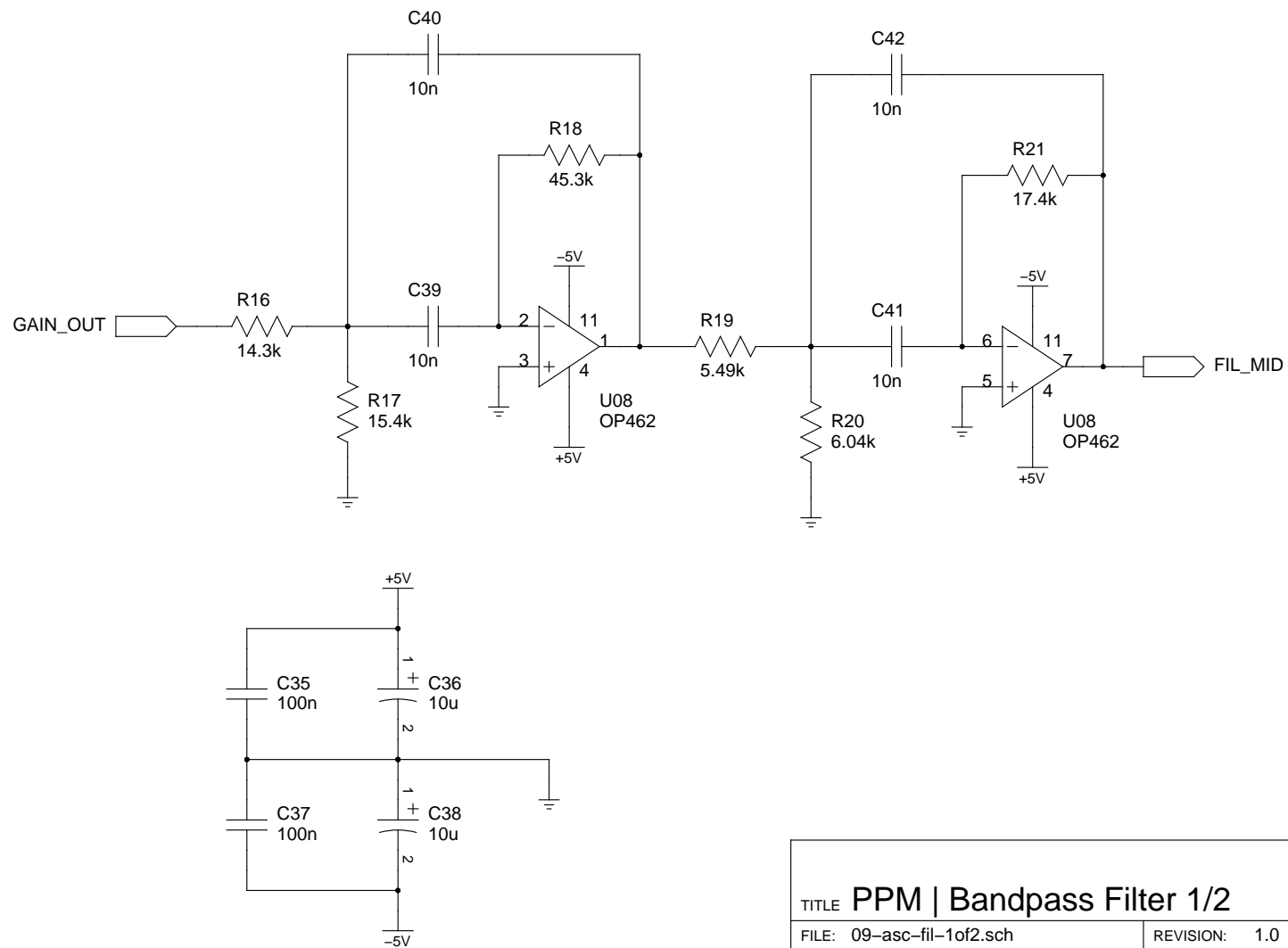
TITLE **PPM | Inverting Gain Stage**

FILE: 08-asc-gain.sch

REVISION: 1.0

PAGE 8 OF 15

DRAWN BY: Bradley Worley



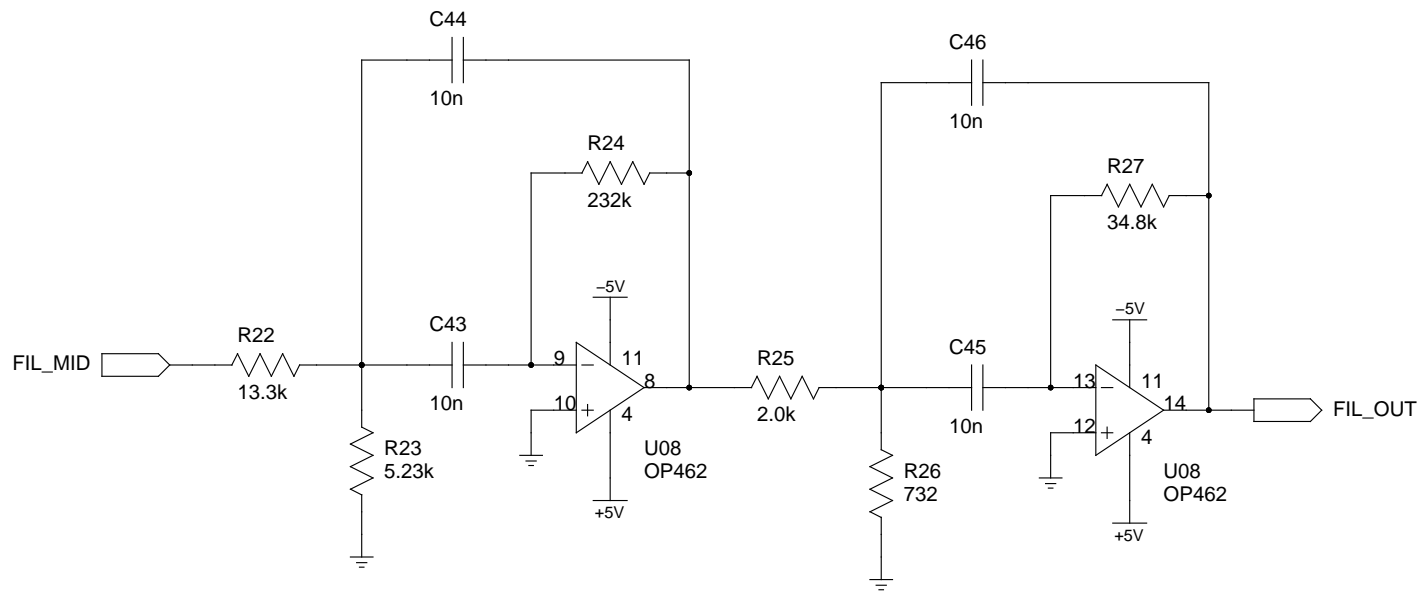
TITLE **PPM | Bandpass Filter 1/2**

FILE: 09-asc-fil-1of2.sch

REVISION: 1.0

PAGE 9 OF 15

DRAWN BY: Bradley Worley



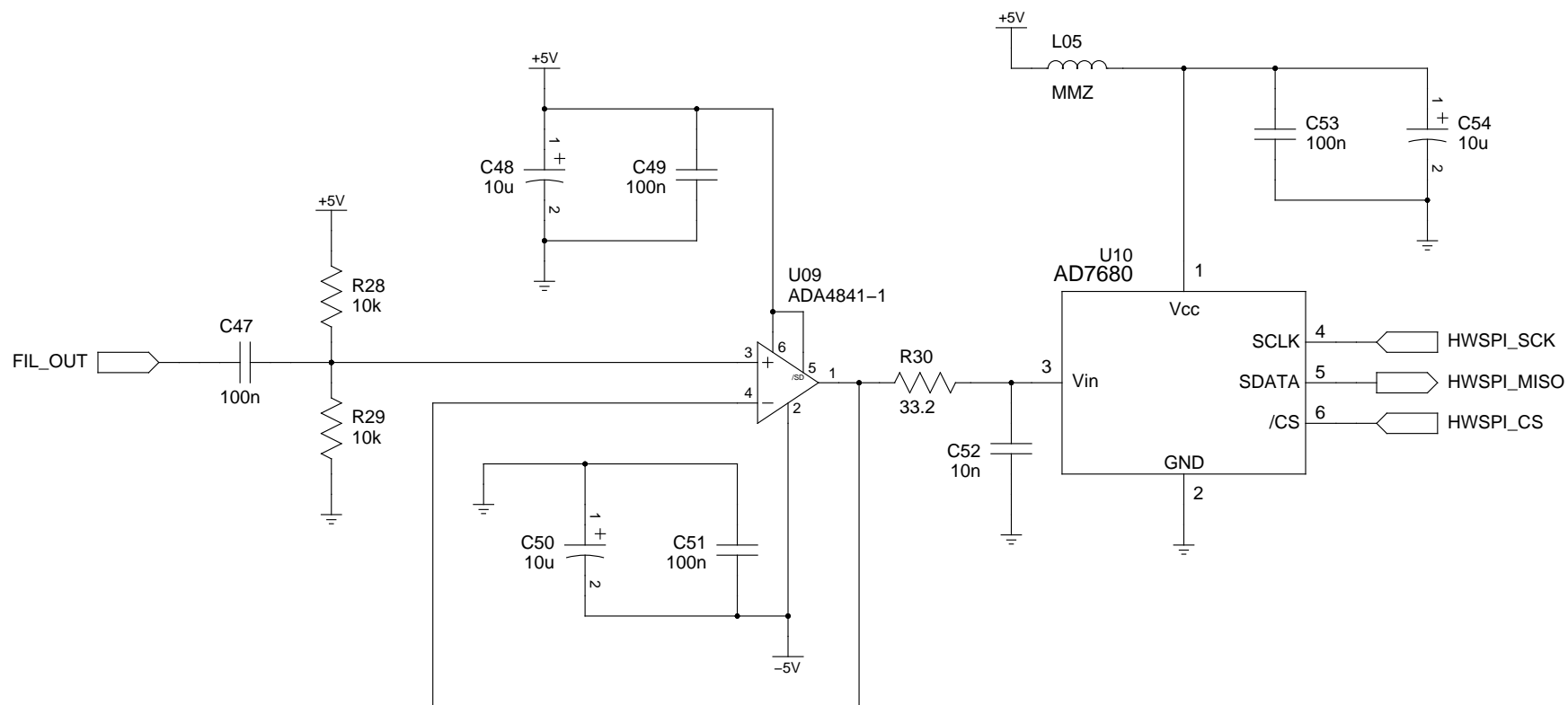
TITLE **PPM | Bandpass Filter 2/2**

FILE: 10-asc-fil-2of2.sch

REVISION: 1.0

PAGE 10 OF 15

DRAWN BY: Bradley Worley



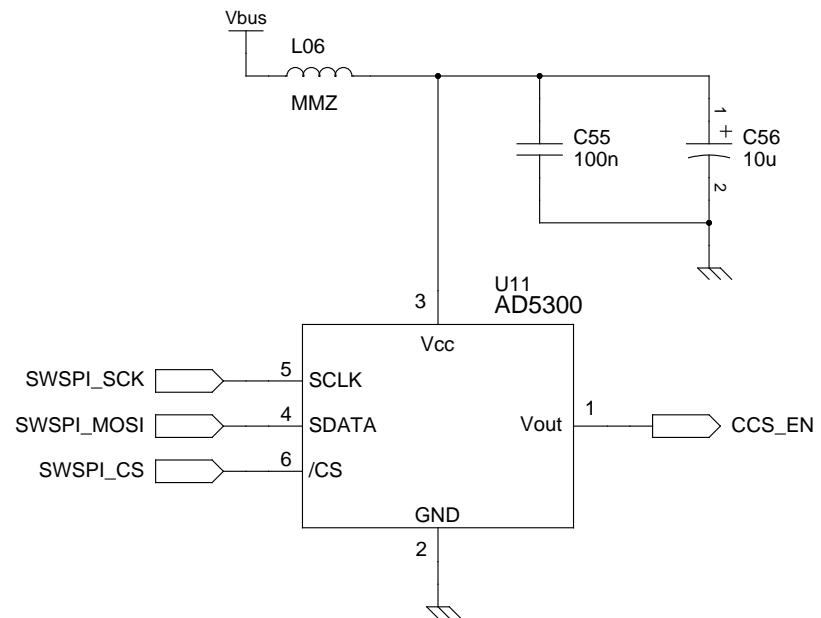
TITLE PPM | Analog to Digital Converter

FILE: 11-adc.sch

REVISION: 1.0

PAGE 11 OF 15

DRAWN BY: Bradley Worley



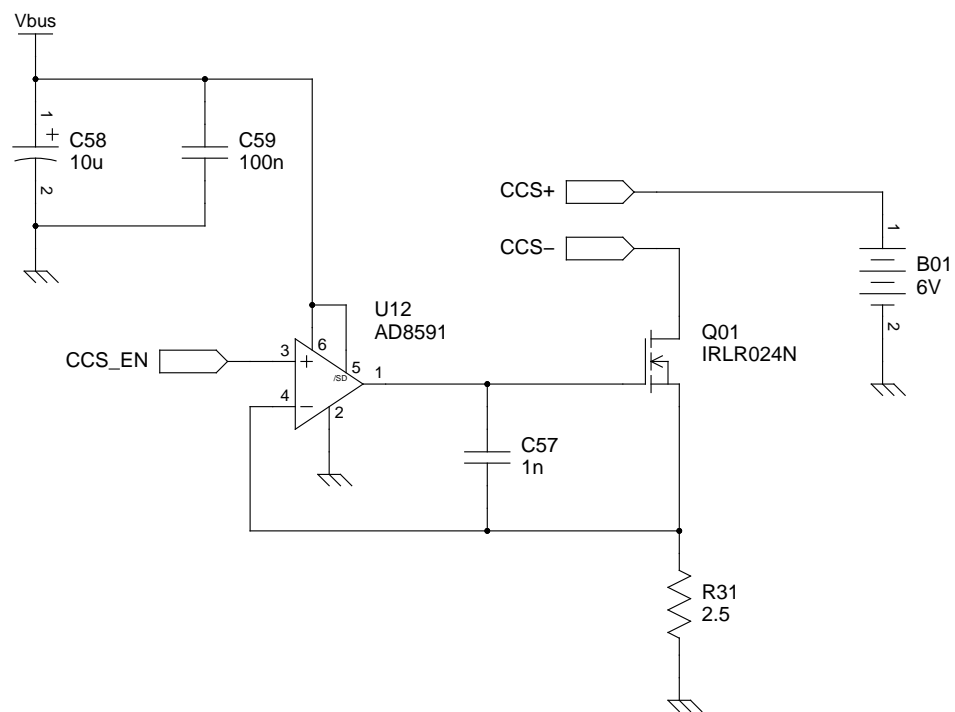
TITLE **PPM | Digital to Analog Converter**

FILE: 12-dac.sch

REVISION: 1.0

PAGE 12 OF 15

DRAWN BY: Bradley Worley



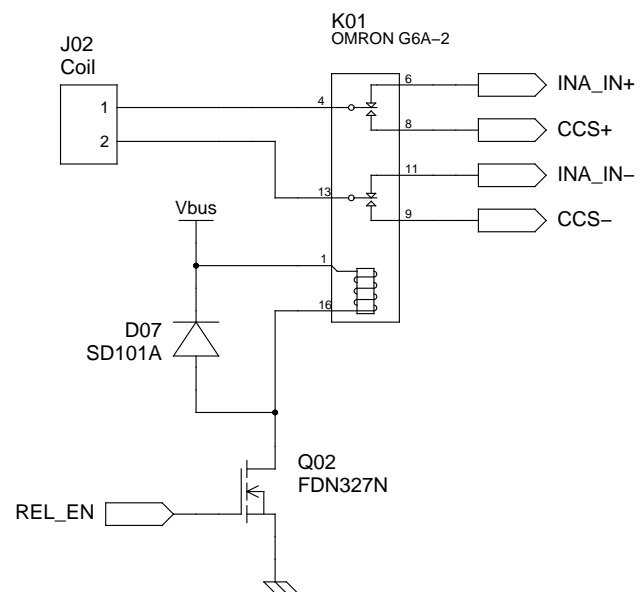
TITLE **PPM | Constant Current Sink**

FILE: 13-ccs.sch

REVISION: 1.0

PAGE 13 OF 15

DRAWN BY: Bradley Worley



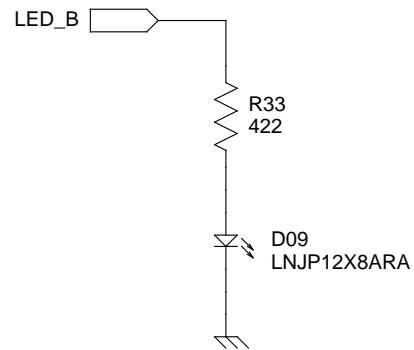
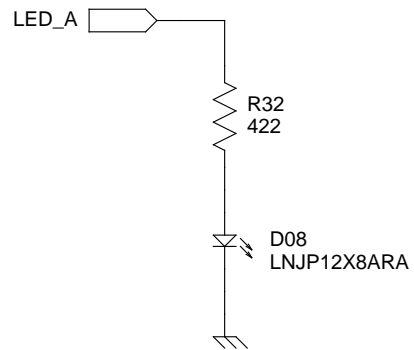
TITLE **PPM | Relay**

FILE: 14-relay.sch

PAGE **14** OF **15**

REVISION: **1.2**

DRAWN BY: **Bradley Worley**



TITLE **PPM | LED Status Indicators**

FILE: 15-leds.sch

REVISION: 1.1

PAGE **15** OF **15**

DRAWN BY: Bradley Worley