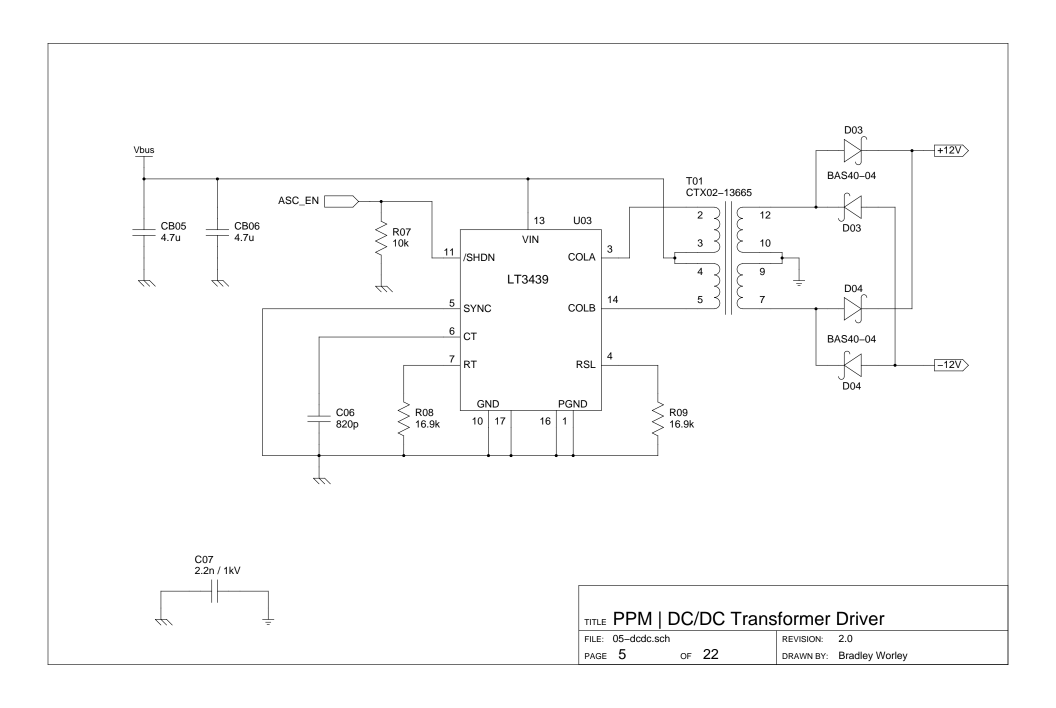
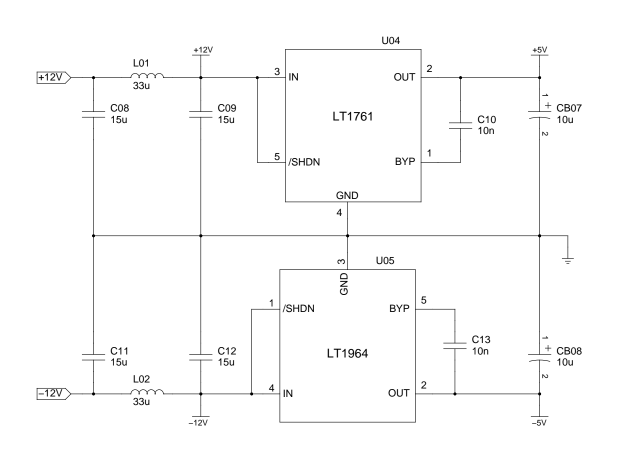


TITLE PPM | Microcontroller I/O Ports

FILE: 04-mcu-ports.sch REVISION: 2.0
PAGE 4 OF 22 DRAWN BY: Bradley Worley

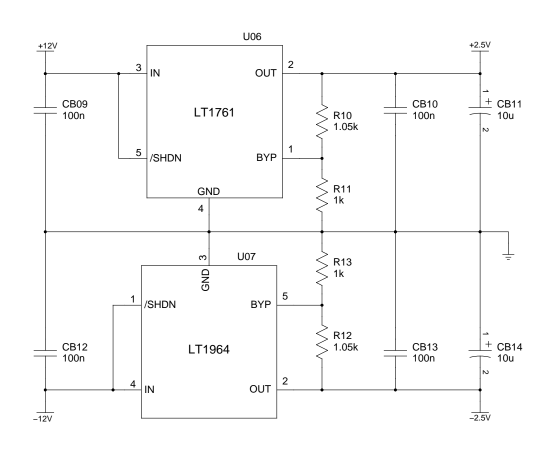




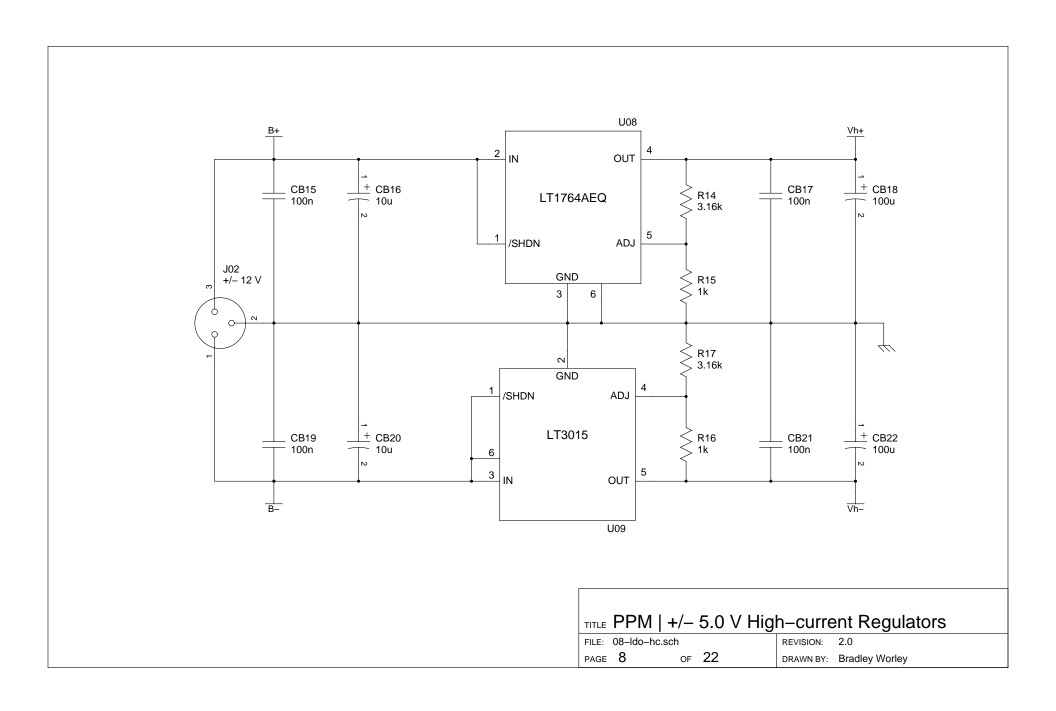
TITLE PPM +/	– 5.0 V L	_ow-noise	Regulators
----------------	-----------	-----------	------------

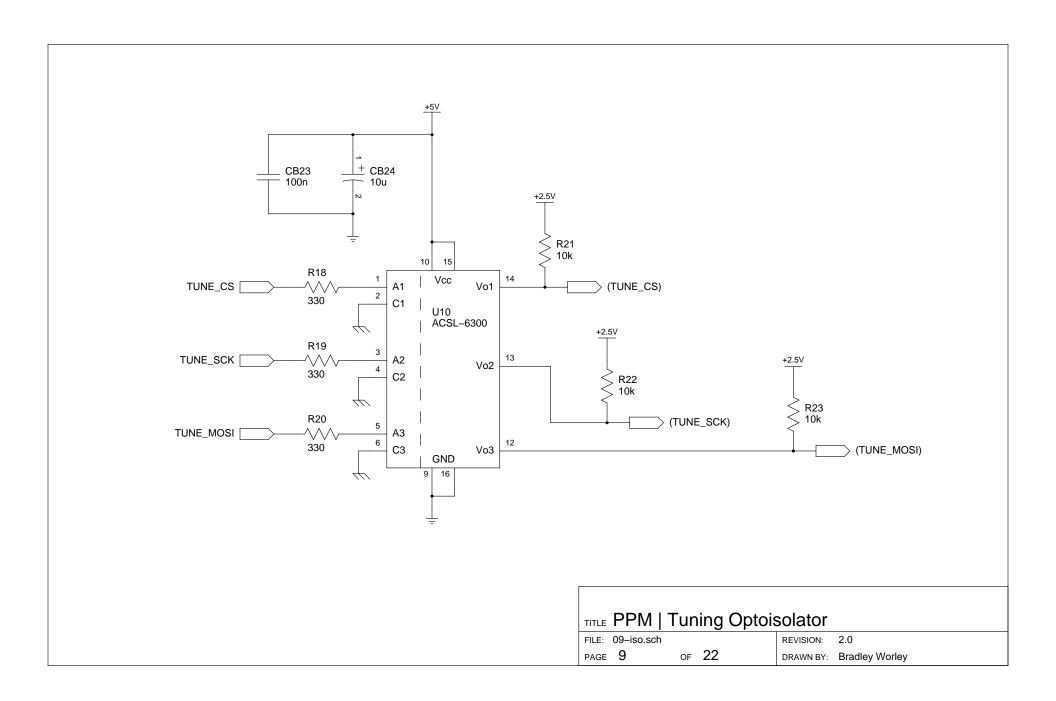
FILE: 06-Ido-5.0v.sch REVISION: 2.0

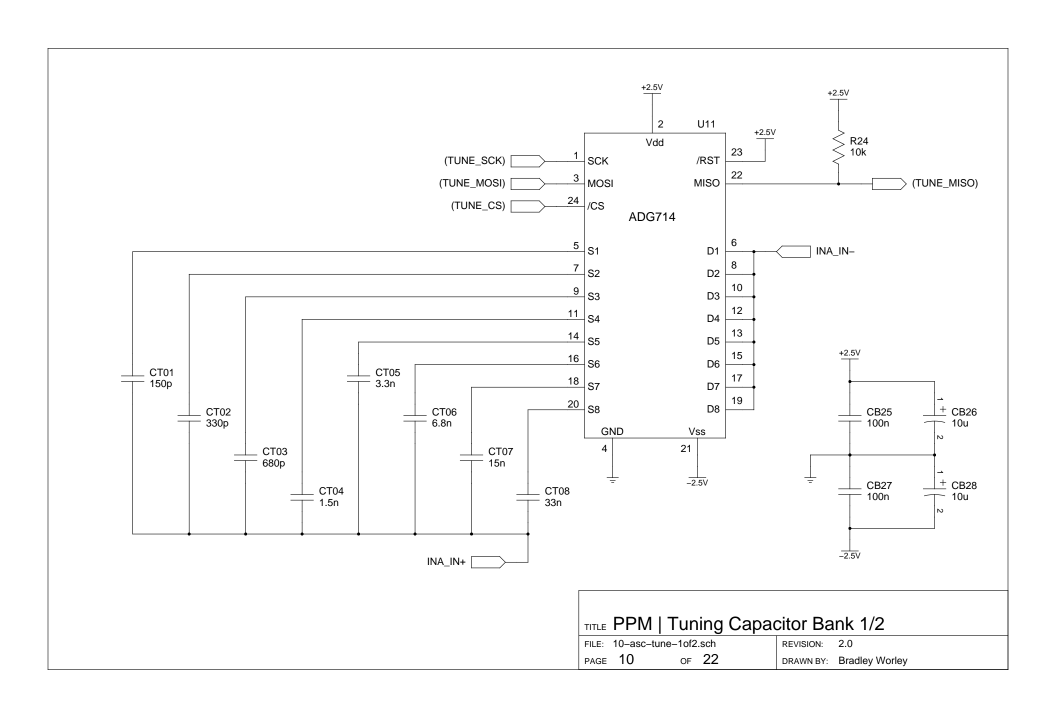
PAGE 6 OF 22 DRAWN BY: Bradley Worley

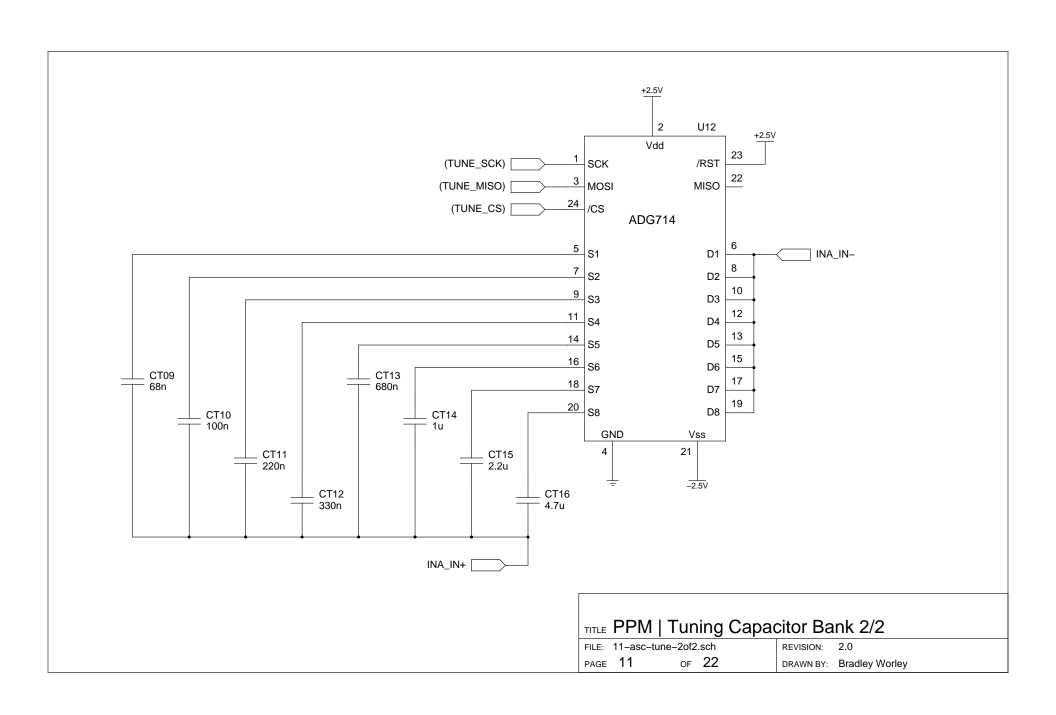


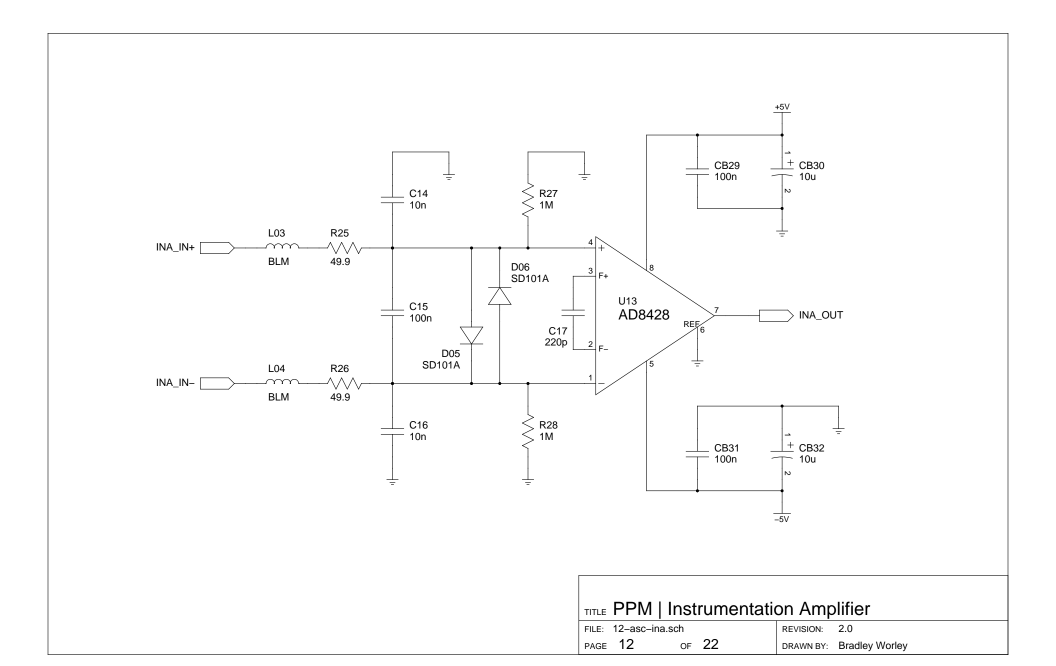
TITLE PPM	+/- 2.5 V	Lov Lov	v-noise	Regulators
0= 11 0				

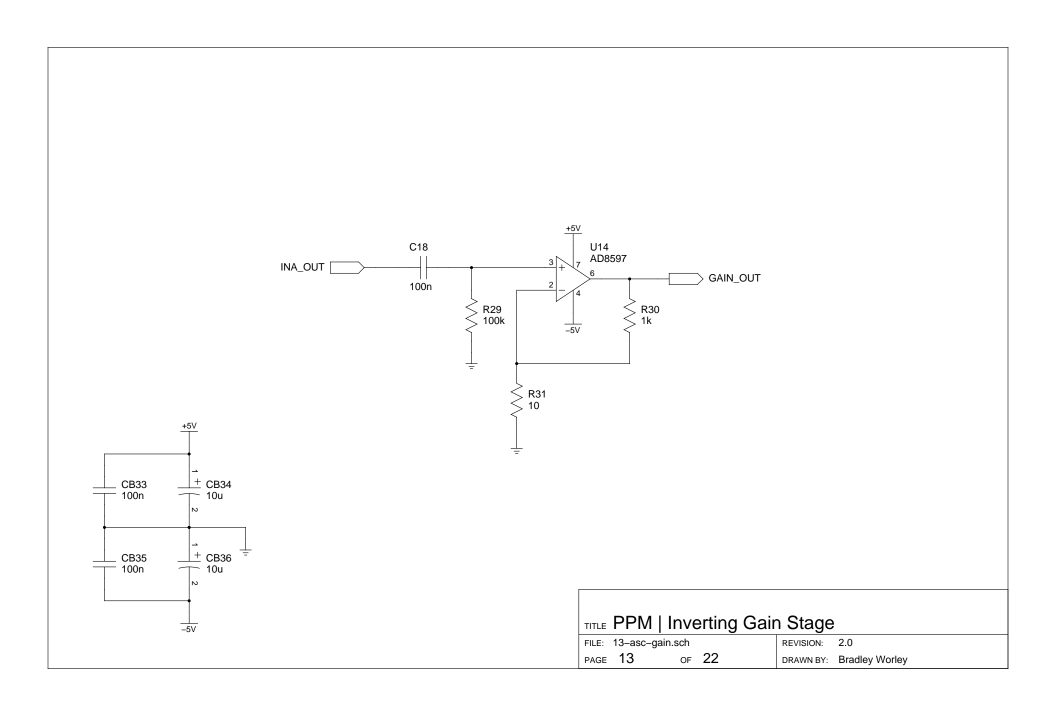


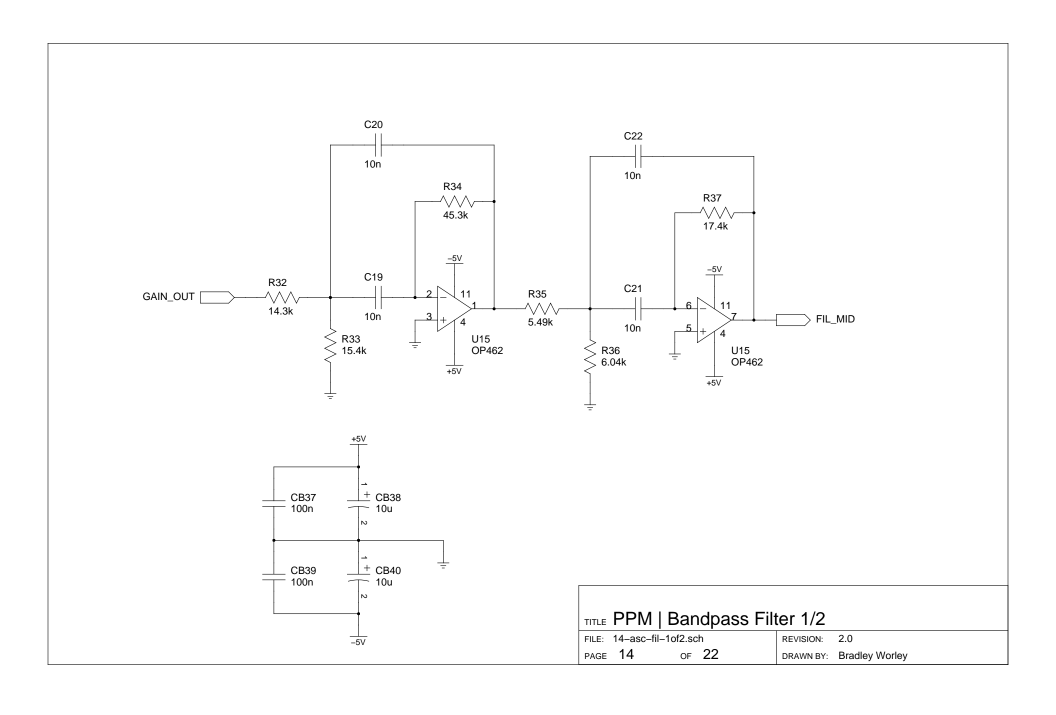


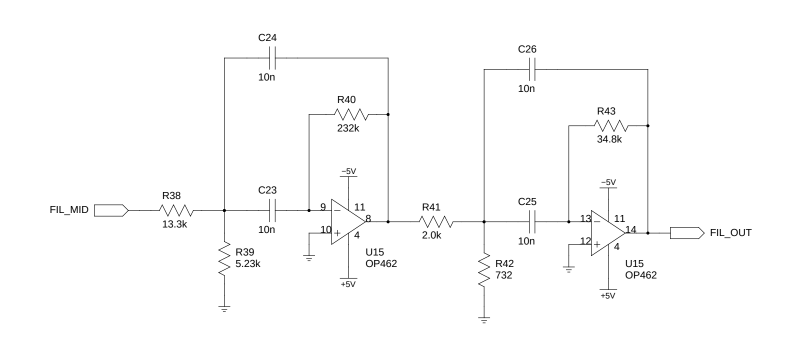










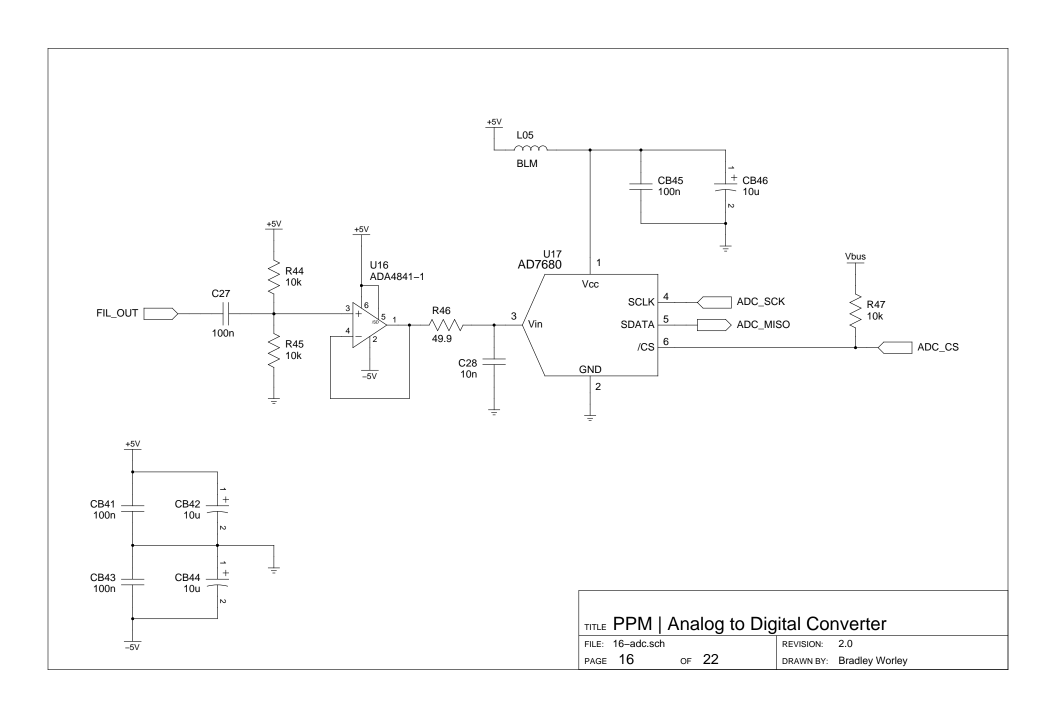


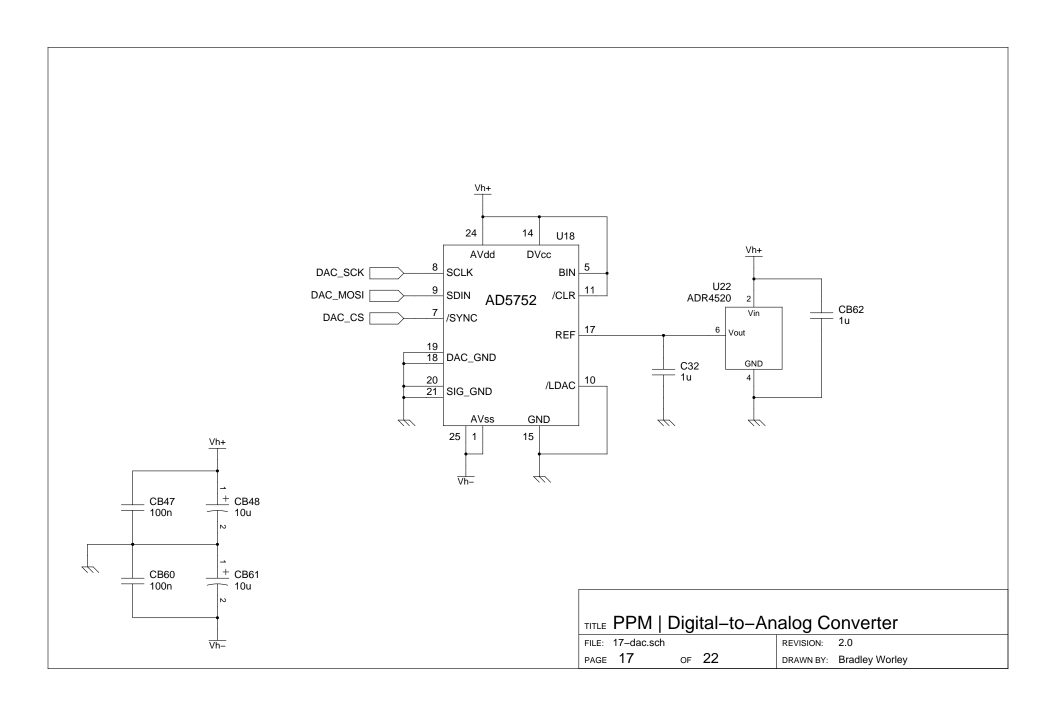
FILE: 15-asc-fil-2of2.sch

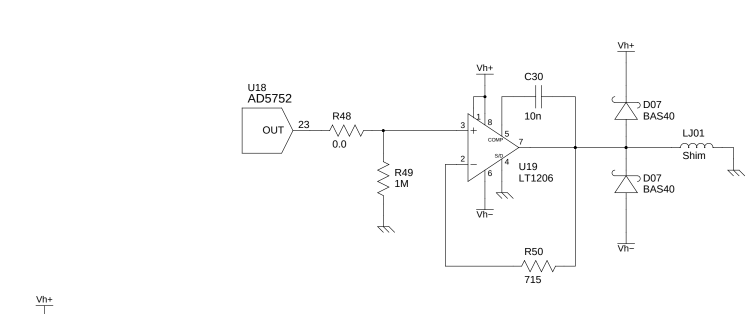
PAGE 15 OF 22

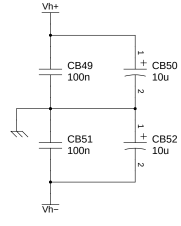
REVISION: 2.0

DRAWN BY: Bradley Worley





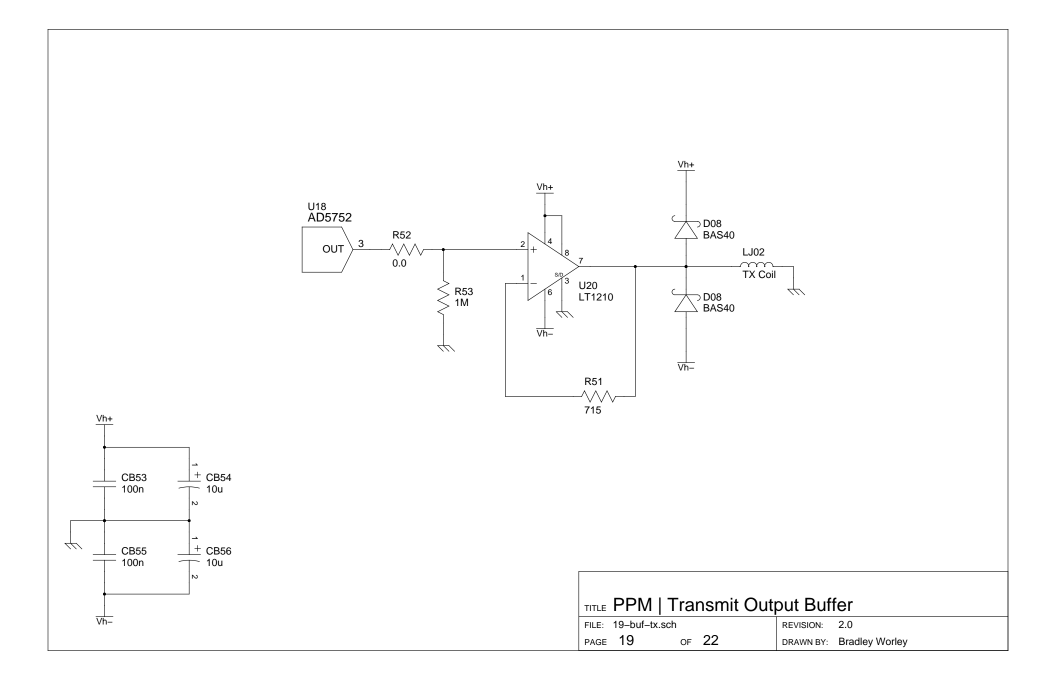


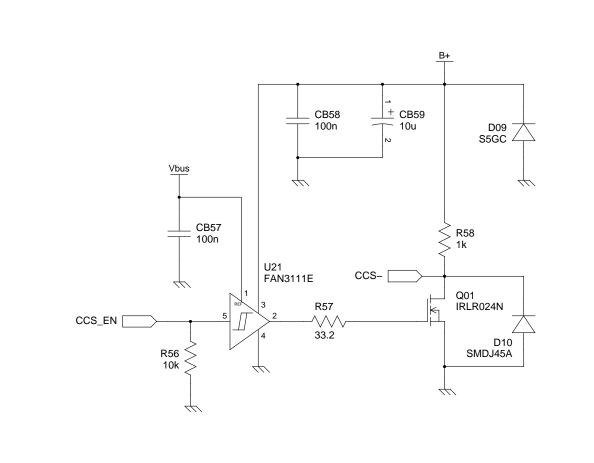


TITLE PPM	Shim Output Buffer
-----------	--------------------

FILE: 18-buf-shim.sch REVISION: 2.0

PAGE 18 OF 22 DRAWN BY: Bradley Worley

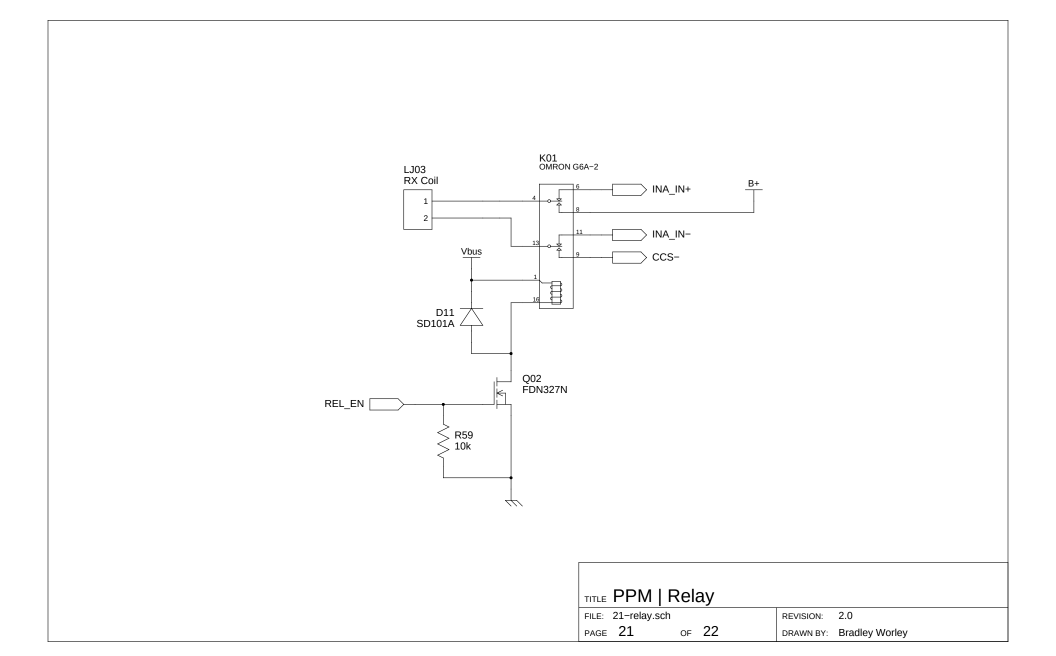


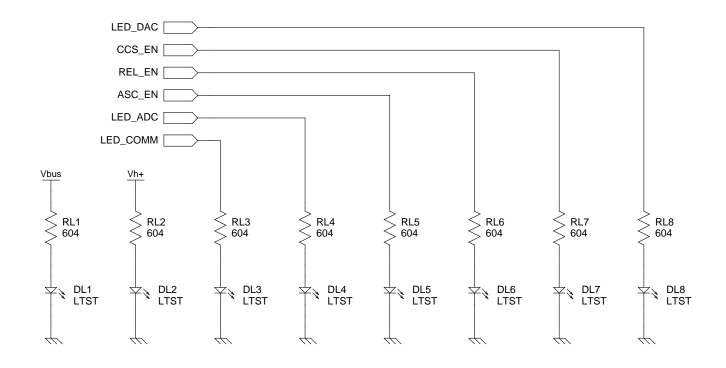


TITLE PPM Polarization Current Sink

FILE: 20-pol.sch REVISION: 2.2

PAGE 20 OF 22 DRAWN BY: Bradley Worley





FILE: 22-leds.sch

PAGE 22

of **22**

REVISION: 2.0

DRAWN BY: Bradley Worley