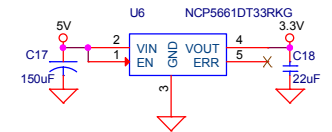
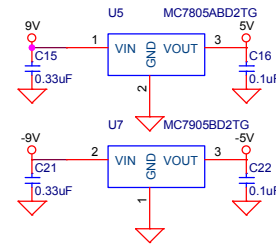
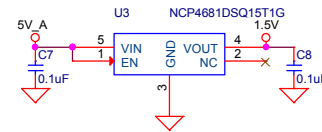
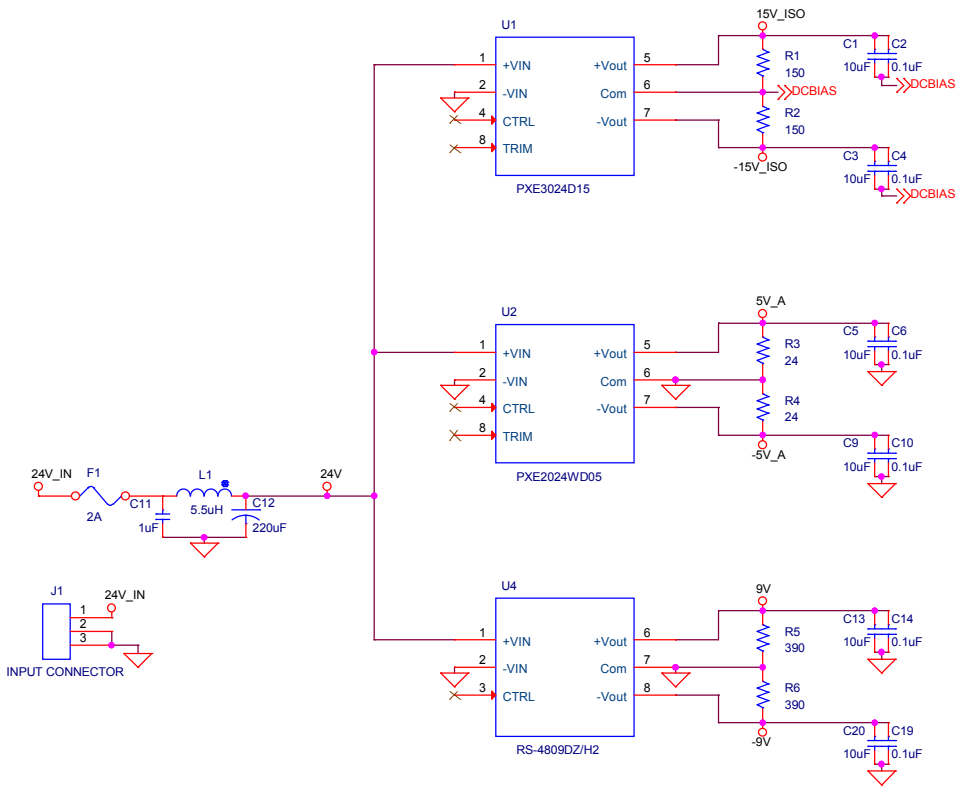


```
01 TABLE OF CONTENTS AND REVISION CONROL
02 POWER SUPPLIES
03 DISCHARGE CIRCUITRY
04 DC BIAS CONTROL
05 TEMPERATURE
06 ADC
07 OPTOCOUPLER
08 IMPEDANCE / PHASE
09 MCU I/O
10 USB COMMUNICATIONS
```

```
01 TABLE OF CONTENTS AND REVISION CONROL
02 POWER SUPPLIES
03 DISCHARGE CIRCUITRY
04 DC BIAS CONTROL
05 TEMPERATURE
06 ADC
07 OPTOCOUPLER
08 IMPEDANCE / PHASE
09 MCU I/O
10 USB COMMUNICATIONS
```

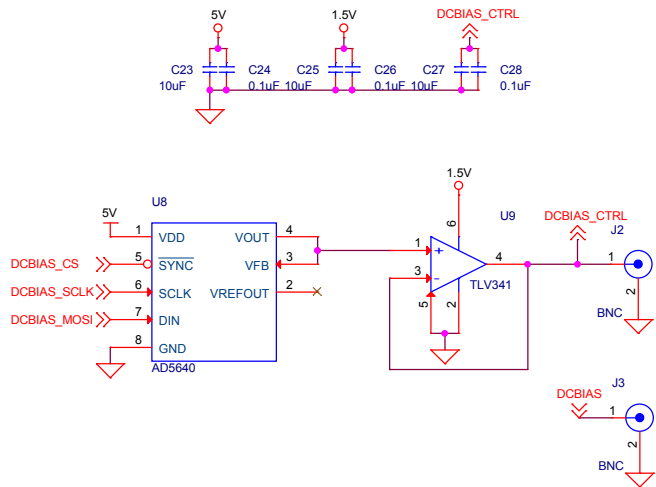
Title				
TABLE OF CONTENTS				
Size B	Document Number DELIBERO_THESIS	Rev 1		
Date:	Wednesday, June 24, 2015	Sheet	1	of 11



POWER SUPPLIES

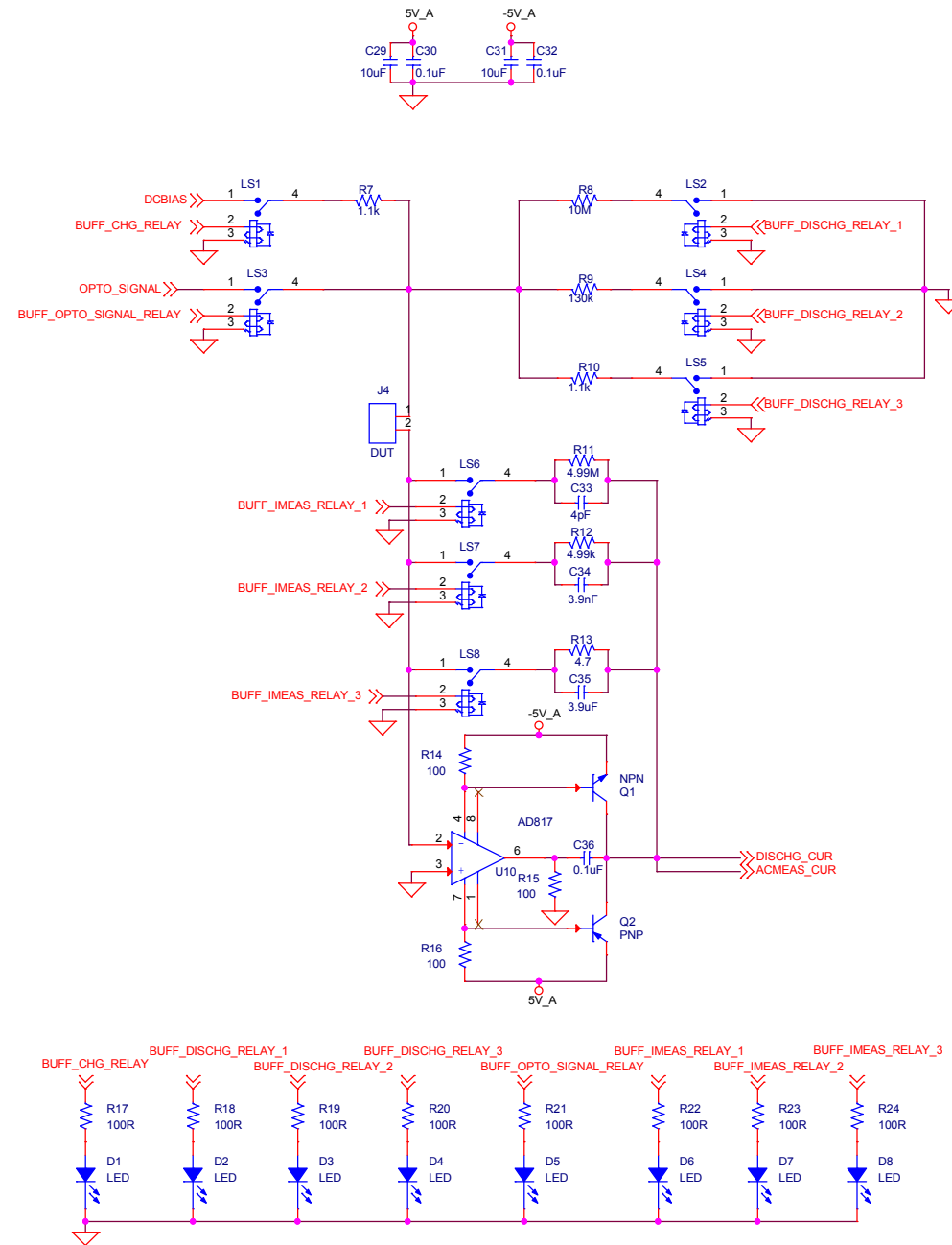
Title		
POWER SUPPLIES		
Size	Document Number	Rev
B	DELIBERO_THESIS	1
Date:	Wednesday, June 24, 2015	Sheet 2 of 11

DC BIAS CONTROL

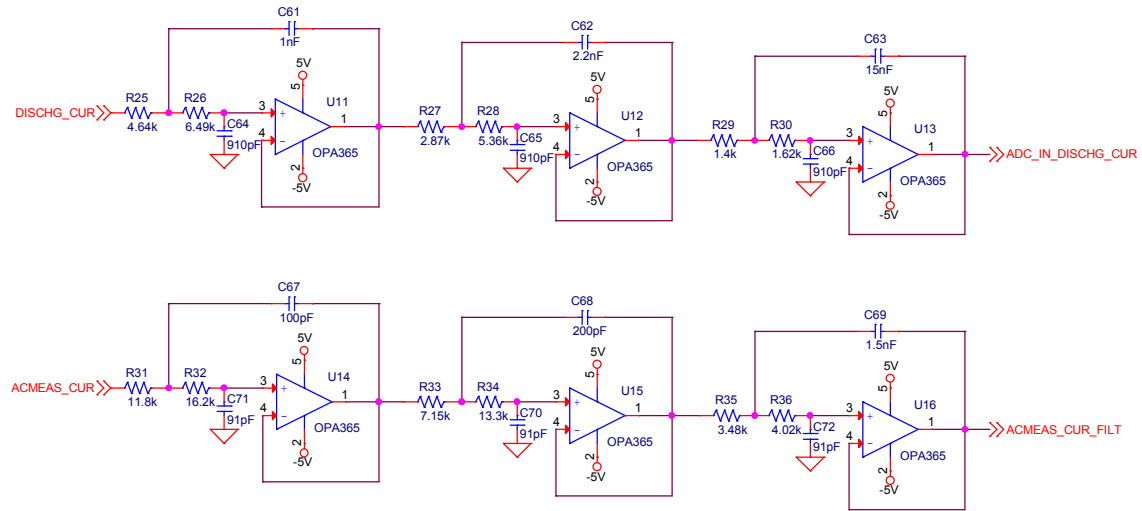
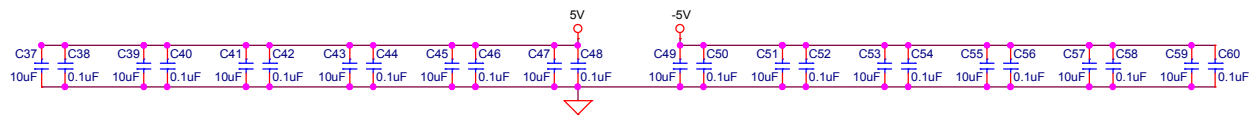


Title		
DC BIAS CONTROL		
Size B	Document Number DELIBERO_THESIS	Rev 1
Date: Wednesday, June 24, 2015	Sheet 3 of 11	1

DISCHARGING CIRCUITRY

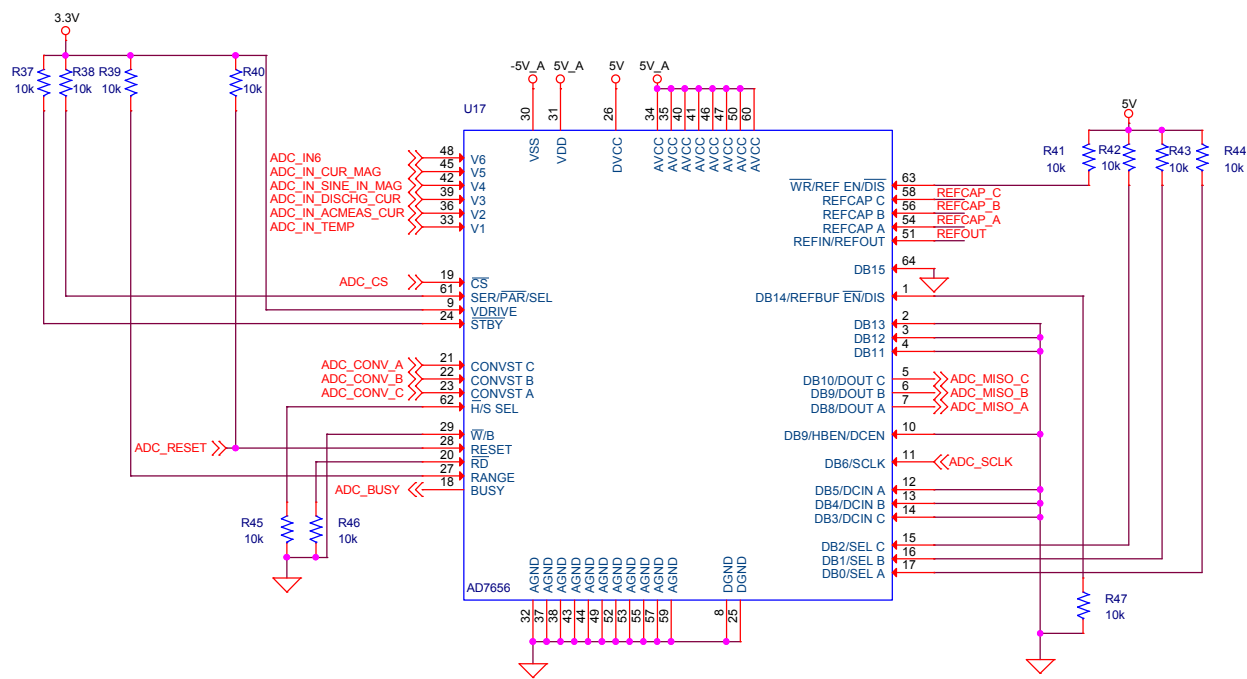
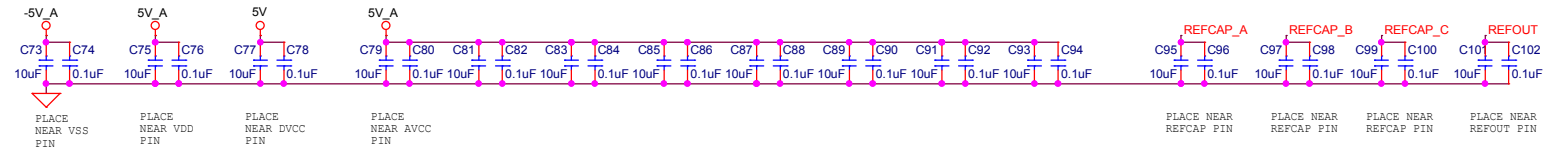


Title		
DISCHARGE CIRCUITRY		
Size	Document Number	Rev
B	DELIBERO_THESIS	1
Date: Wednesday, June 24, 2015		
Sheet 4 of 11		



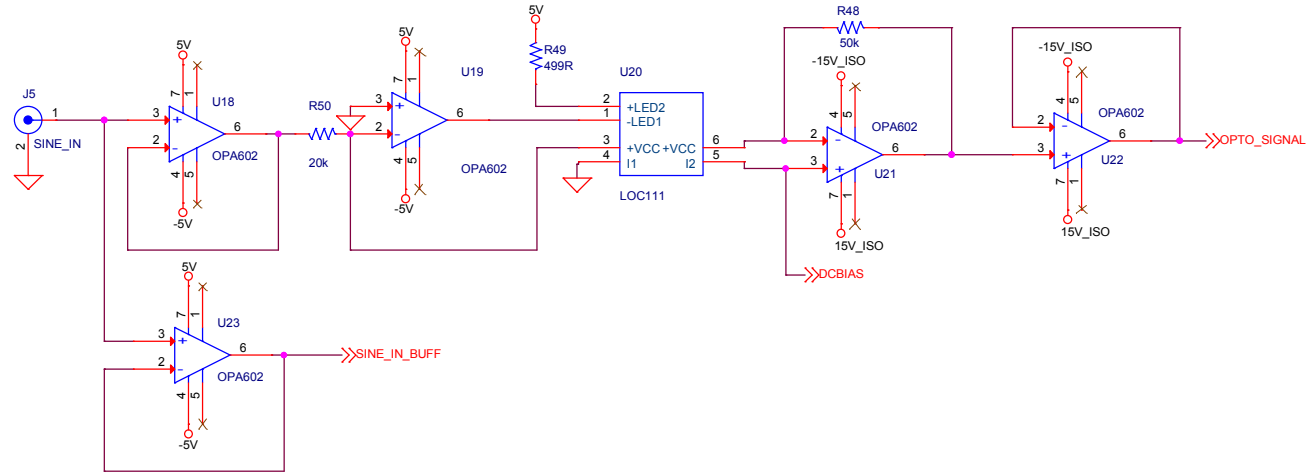
FILTERING

Title		
FILTERING		
Size	Document Number	Rev
B	DELIBERO_THESIS	1
Date: Wednesday, June 24, 2015		
Sheet 5 of 11		

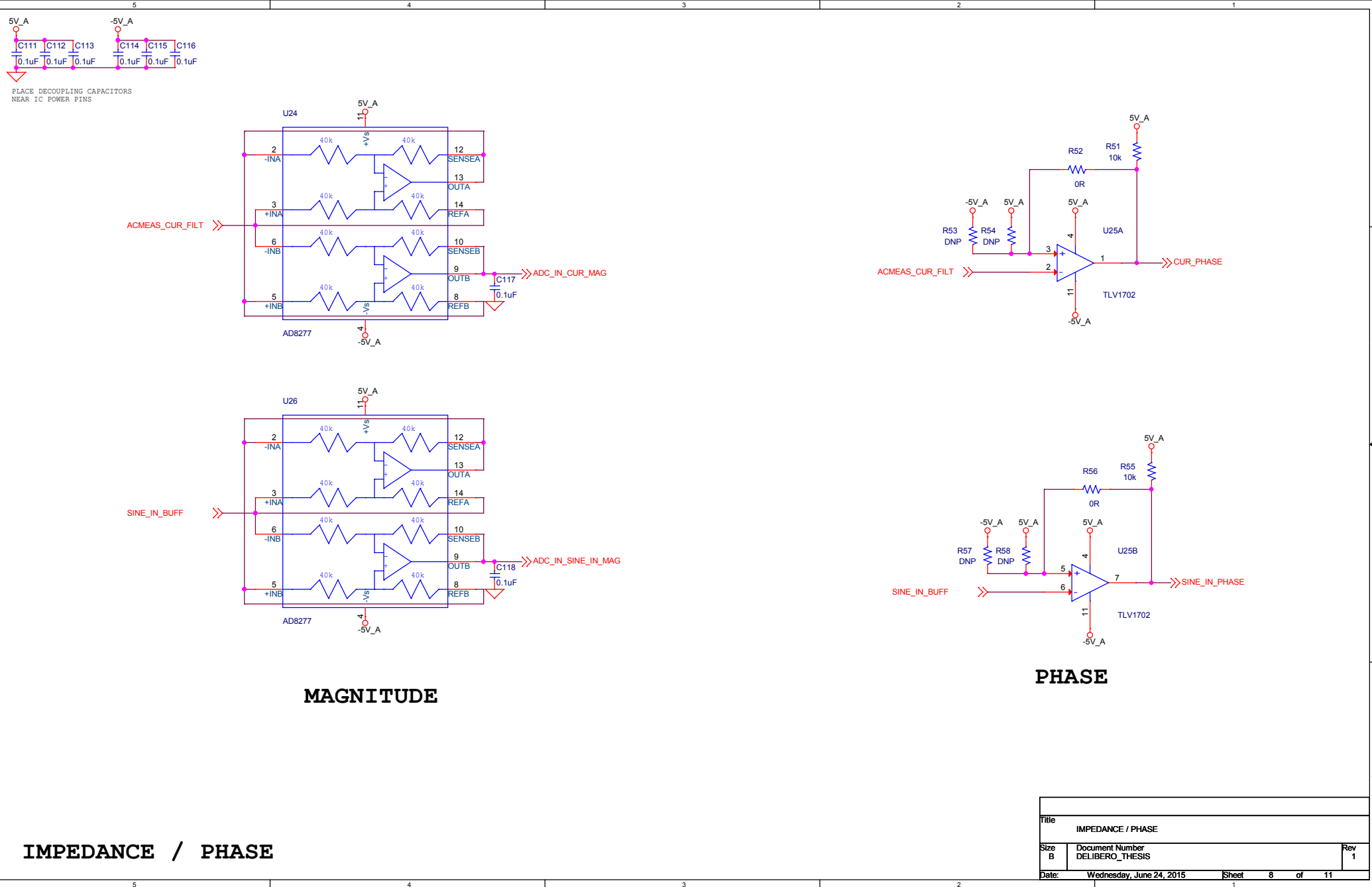


ADC

Title		
ADC		
Size B	Document Number DELIBERO_THESIS	Rev 1
Date:	Wednesday, June 24, 2015	Sheet 6 of 11

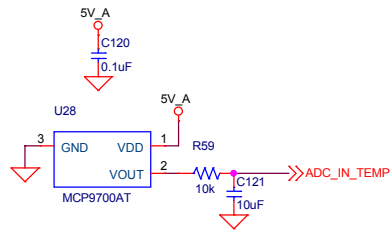


Title				
OPTOCOUPLER				
Size B	Document Number DELIBERO_THESIS			Rev 1
Date:	Wednesday, June 24, 2015	Sheet	7	of 11

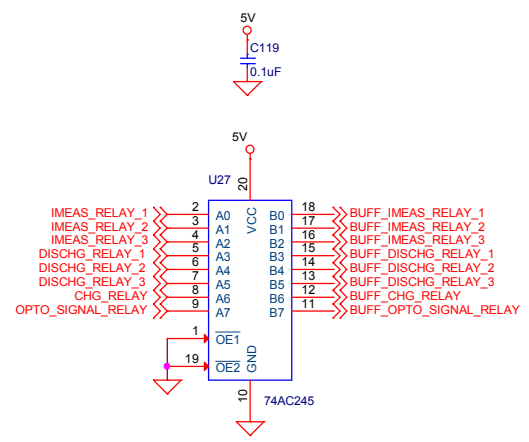


IMPEDANCE / PHASE

Title		
IMPEDANCE / PHASE		
Size	Document Number	Rev
B	DELIBERO_THESIS	1
Date:	Wednesday, June 24, 2015	Sheet 8 of 11



TEMPERATURE



BUFFER

MISCELLANEOUS

Title		
MISCELLANEOUS		
Size B	Document Number	Rev 1
Date: Wednesday, June 24, 2015		
Sheet 9 of 11		

