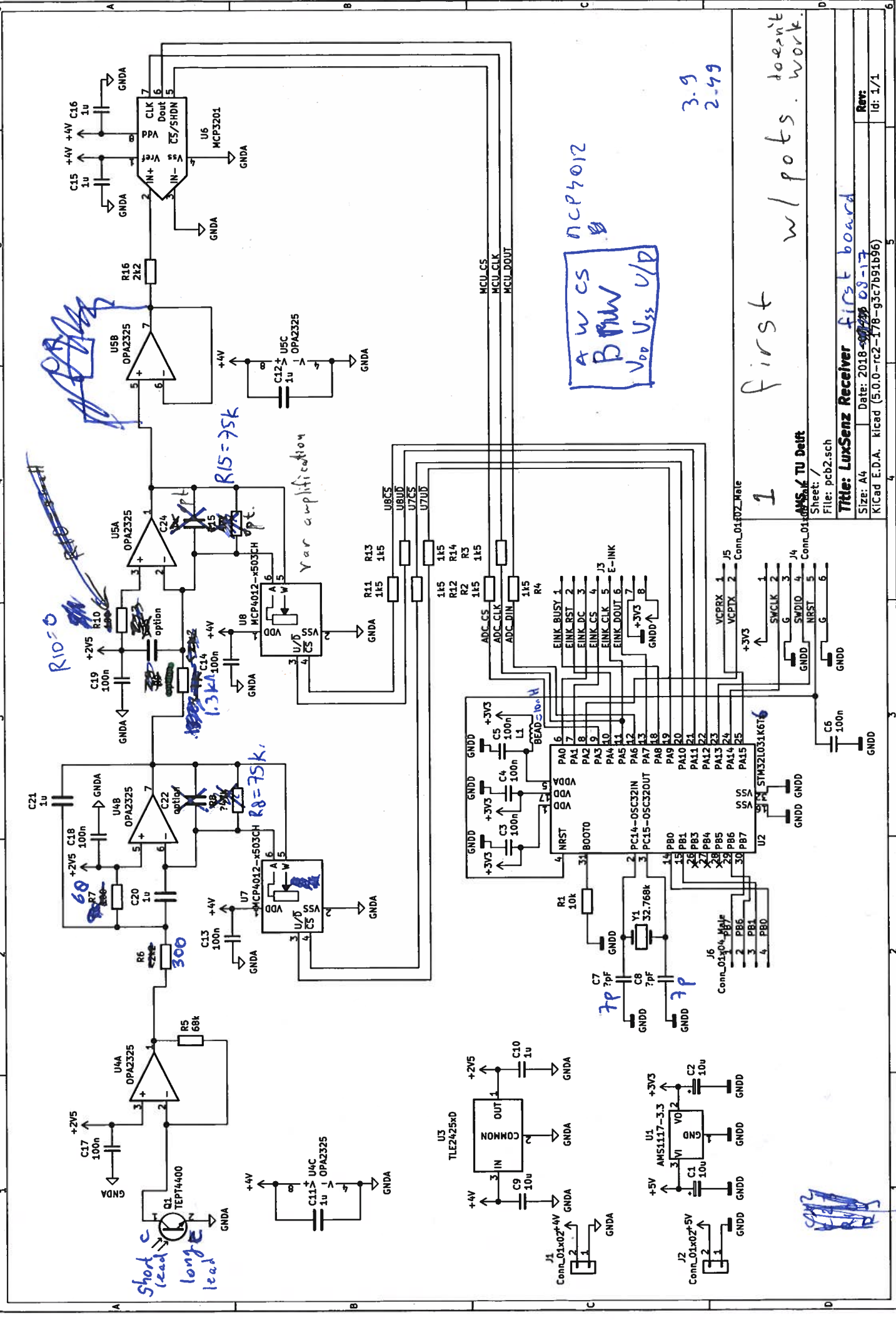


1	green	white	w/ potentiometer
2	green	yellow	391 Hz, broken connector
3	green	black	810 Hz
4	green	yellow+white	391 Hz → lost.
5	green	black+white	588 Hz
6	purple	white	<del>588 Hz</del> <del>695 Hz</del> 695 Hz
7	purple.		135 Hz.
8	<del>purple</del> green	black+yellow	588 Hz outdoor.

0603 - large pwr stand; 4.  
K10 - 0.01uF  
R9 - 1k3.



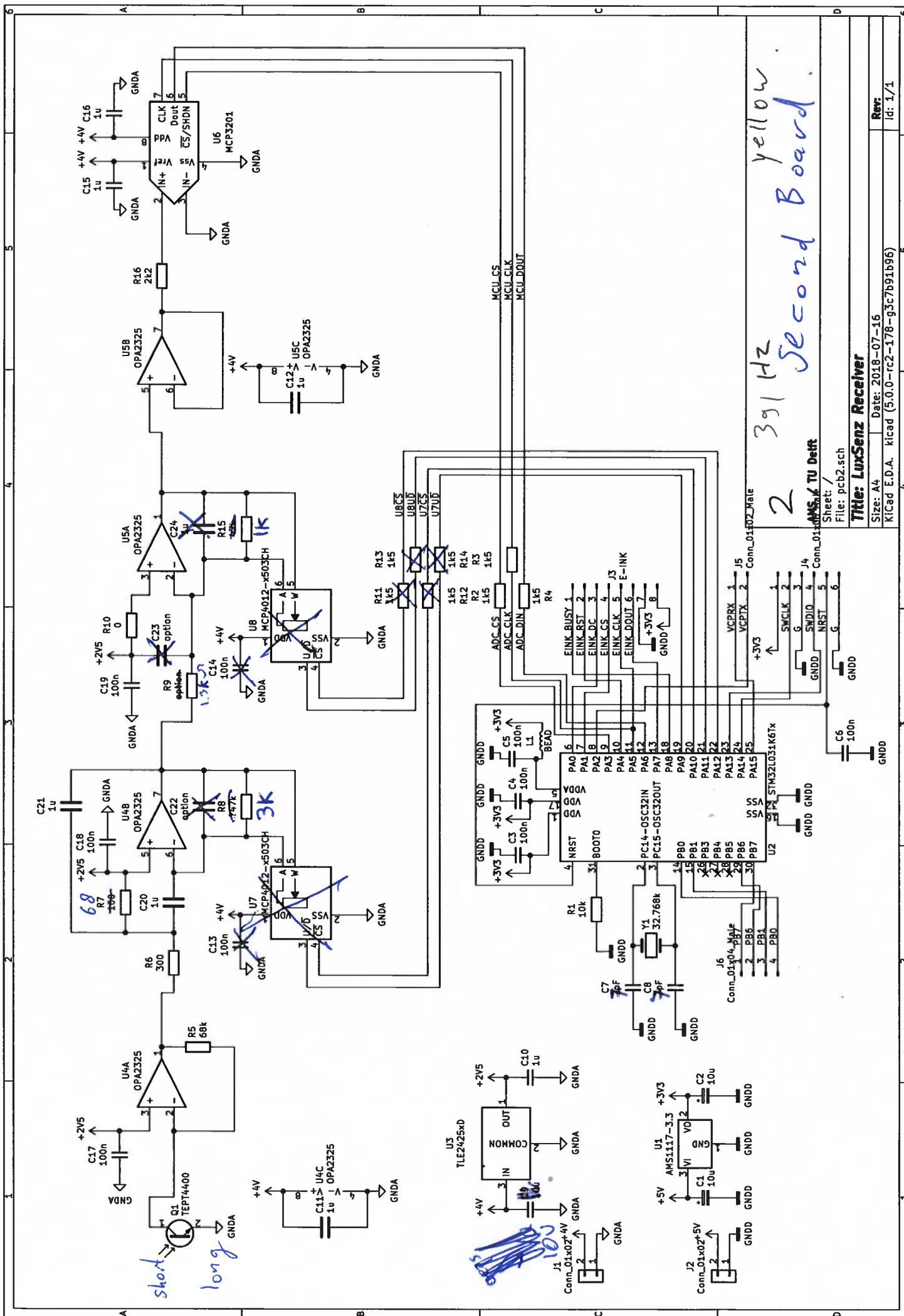
A w cs  
B w u/v  
V<sub>DD</sub> V<sub>SS</sub> u/v

3.9  
2.49

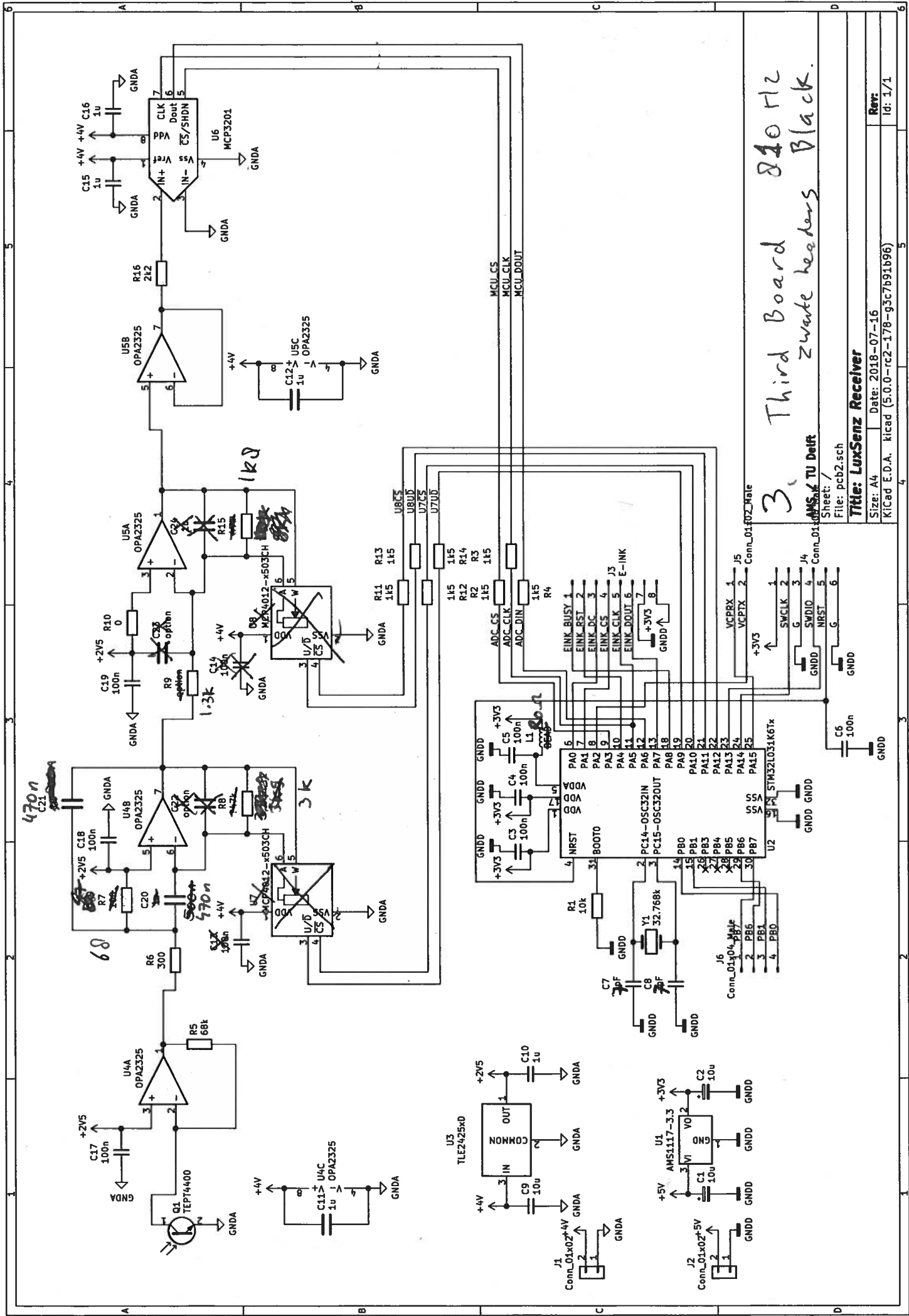
first w/pots doesn't work.

Title: LuxSenz Receiver first board	
Size: A4	Date: 2018-08-17
Rev:	Id: 1/1
Kicad E.D.A. kicad (5.0.0-rc2-178-g3c7b91b96)	

Sheet: /	
File: pcb2.sch	
Title: LuxSenz Receiver first board	
Size: A4	Date: 2018-08-17
Rev:	Id: 1/1
Kicad E.D.A. kicad (5.0.0-rc2-178-g3c7b91b96)	



2 Male 391 Hz yellow  
2 Second Board.



3. Third Board 810 Hz  
Zwarte headers Black.

AMS / TU Delft  
Sheet: /  
File: pcb2.sch

Title: LuxSenz Receiver

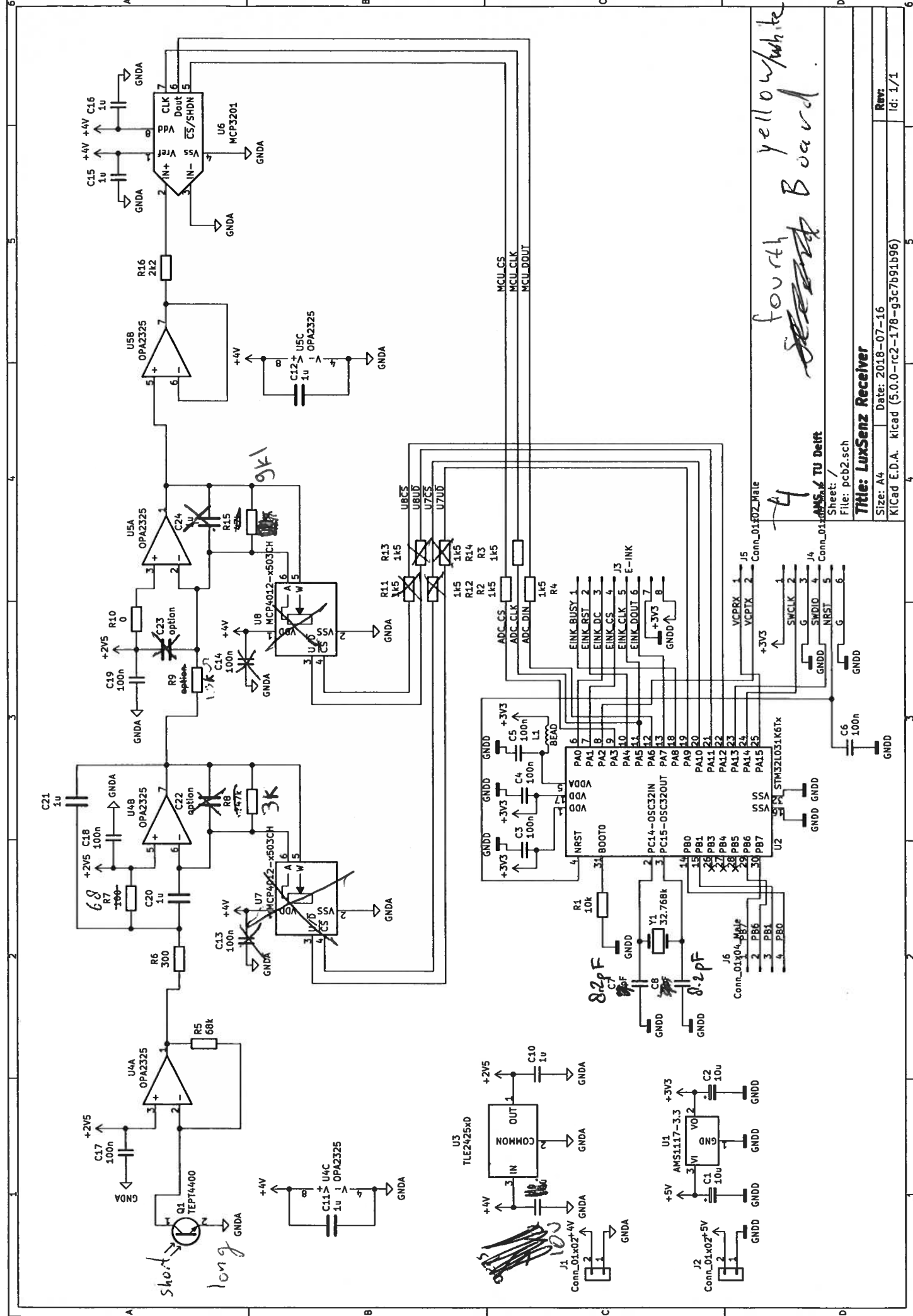
Size: A4

Date: 2018-07-16

KiCad E.D.A. kicad (5.0.0-rc2-178-g3c7b91b96)

Rev: 1/1

Id: 1/1



fourth yellow/white  
Board

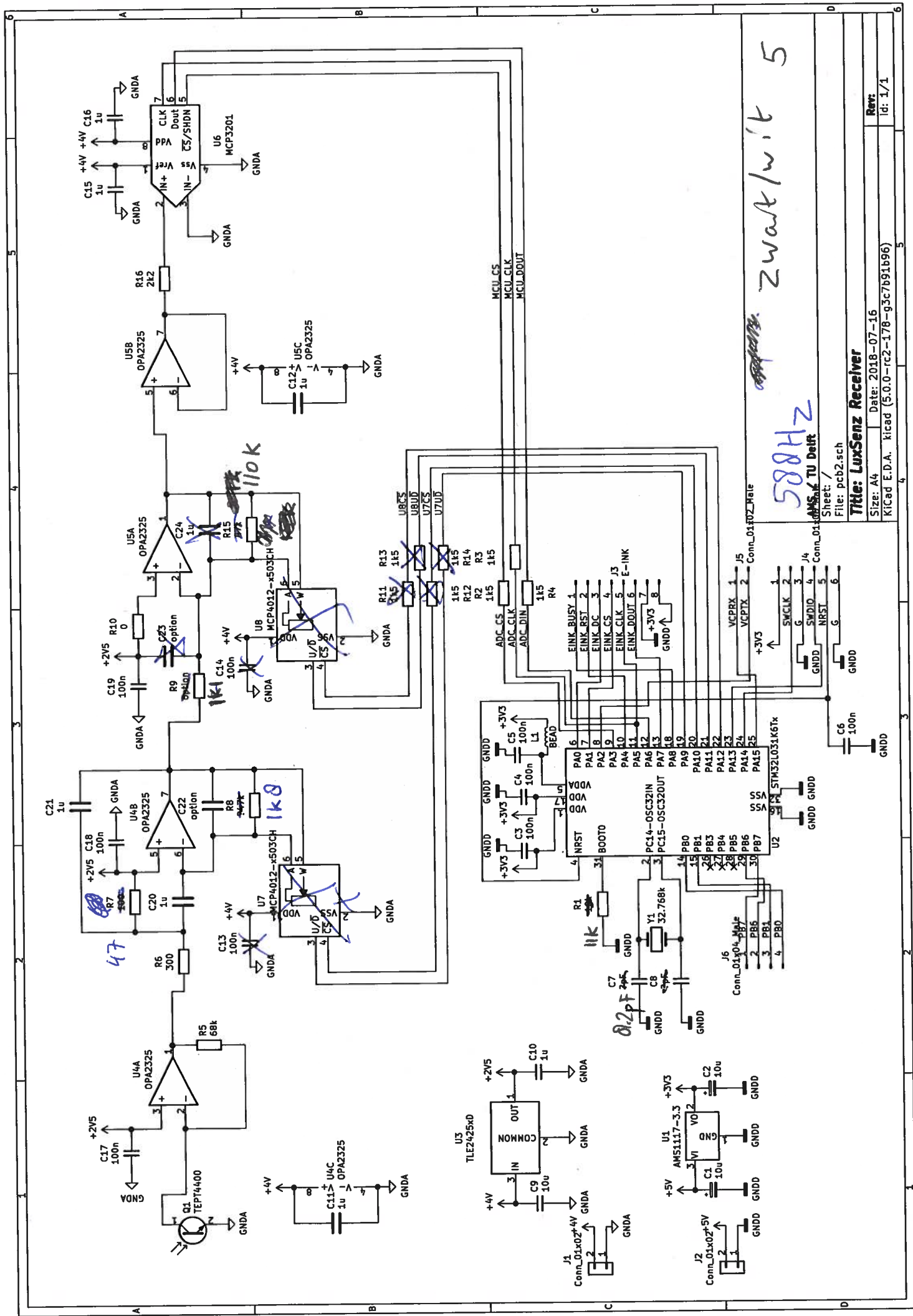
AMS TU Delft

File: pcb2.sch

Title: LuxSenz Receiver

Size: A4 Date: 2018-07-16  
Kicad E.D.A. kicad (5.0.0-rc2-178-g3c7b91b96)

Rev: 1/1



Zwart/wit 5

588Hz

Sheet: /

File: pcb2.sch

Title: LuxSenz Receiver

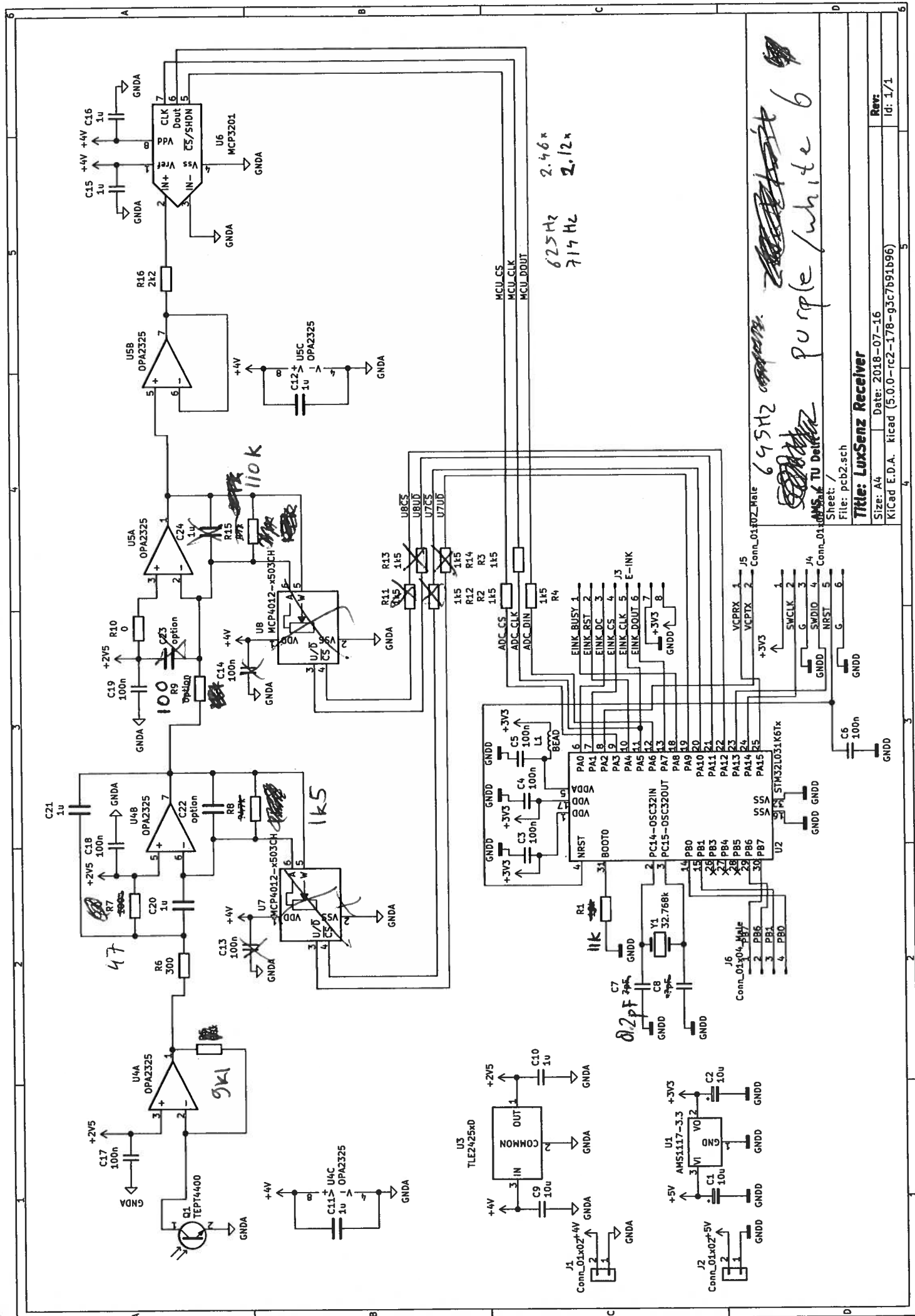
Size: A4

Date: 2018-07-16

KiCad E.D.A. kicad (5.0.0-rc2-178-g3c7b91b96)

Rev:

Id: 1/1



# **Title: LuxSenz Receiver**

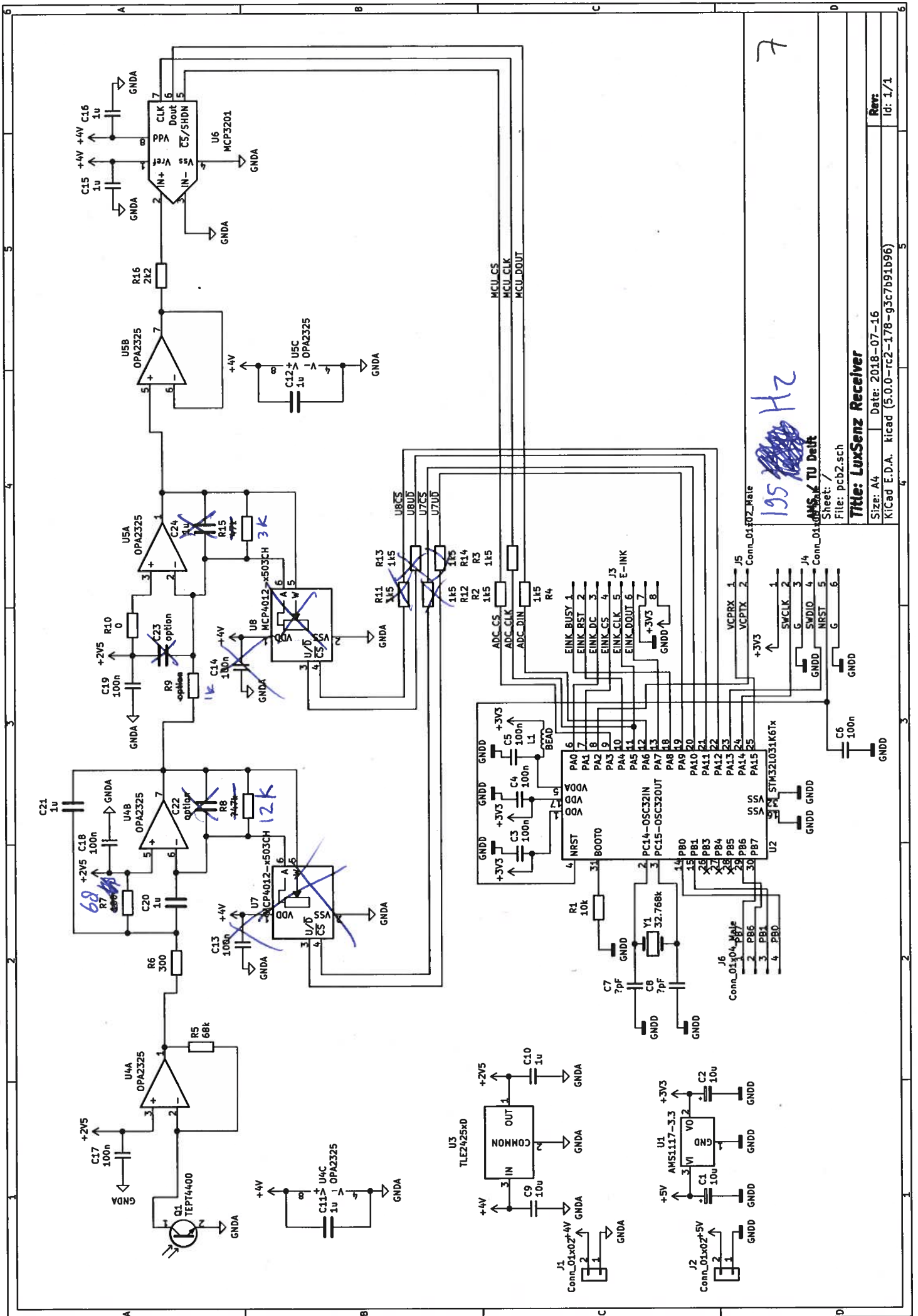
Size: A4 Date: 2018-07-16

KiCad E.D.A. kicad (5.0.0-rc2-178-g3c7b91b96)

Rev: Id: 1/1

Sheet: / File: pcb2.sch





195 Hz

AMS TU Delft

File: pcb2.sch

Title: LuxSenz Receiver

Size: A4

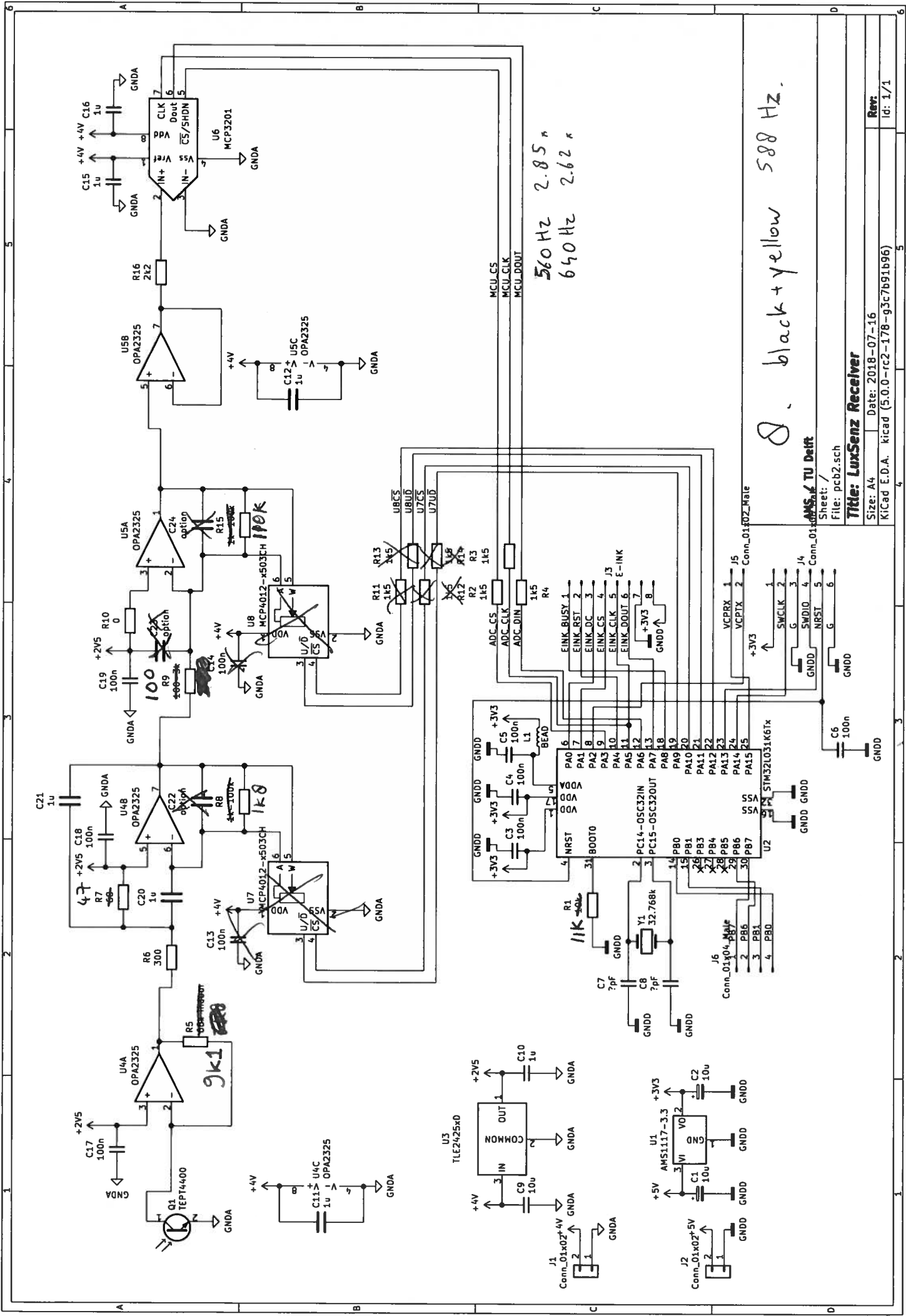
Date: 2018-07-16

Kicad E.D.A. kicad (5.0.0-rc2-178-g3c7b91b96)

Rev: 1/1

Id: 1/1





560Hz 2.85n  
640Hz 2.62n

8. black + yellow 588 Hz.

AMS TU Delft

Sheet: /  
File: pcb2.sch

Title: LuxSenz Receiver

Size: A4 Date: 2018-07-16

KiCad E.D.A. kicad (5.0.0-rc2-178-g3c7b91b96)

Rev:

Id: 1/1