

AUTO/NORM CONTROL
 timeout approx = $R \cdot C$

AUTO TRIGGER OSCILLATOR

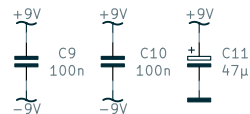
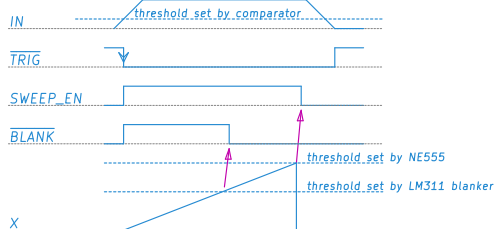
DANGER! HIGH VOLTAGE in excess of $\pm 400V$ with lethal current in all areas. Contact may KILL. System may retain charge.

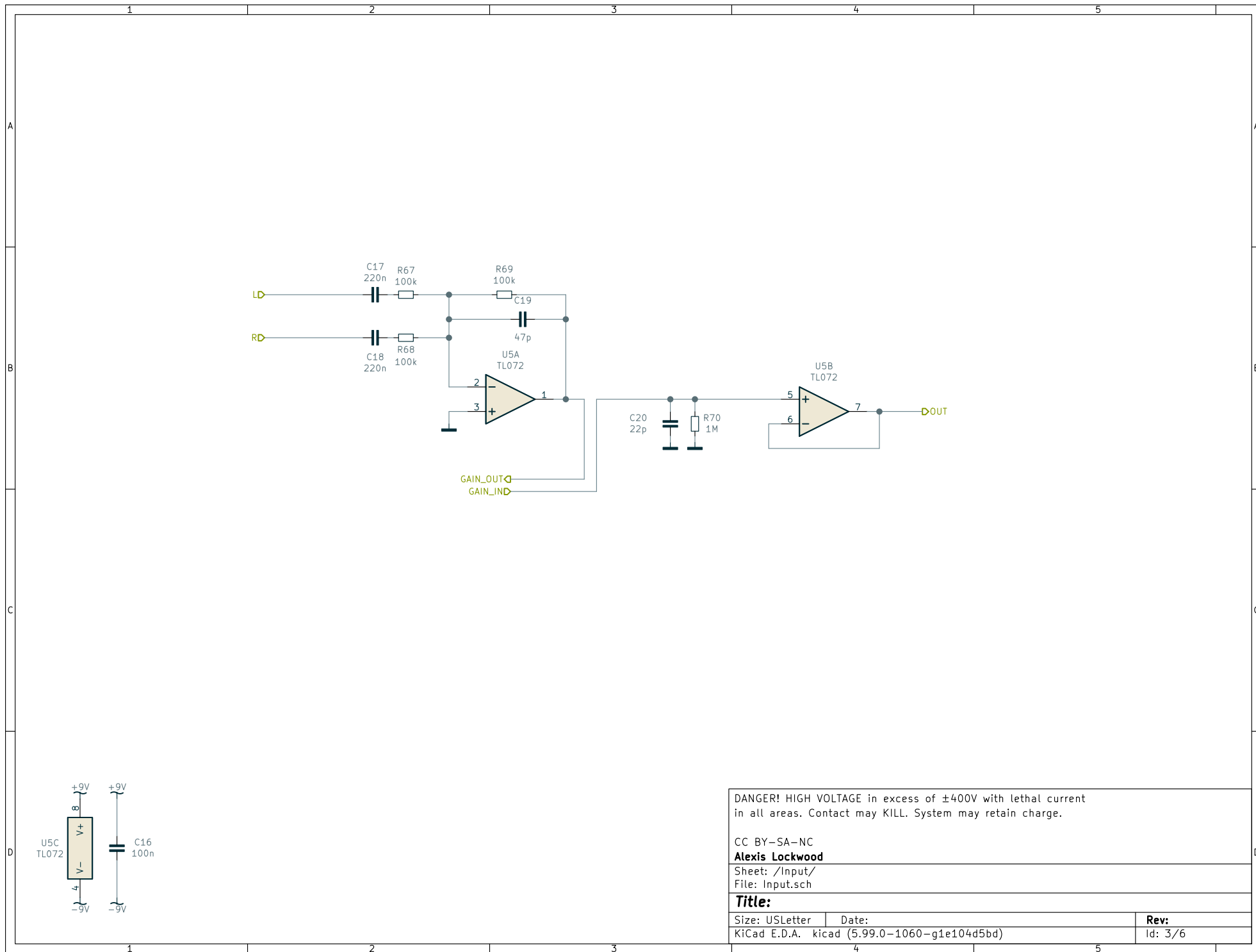
CC BY-SA-NC
 Alexis Lockwood
 Sheet: /Sweep/
 File: Sweep.sch

Title: Trigger and sweep generator

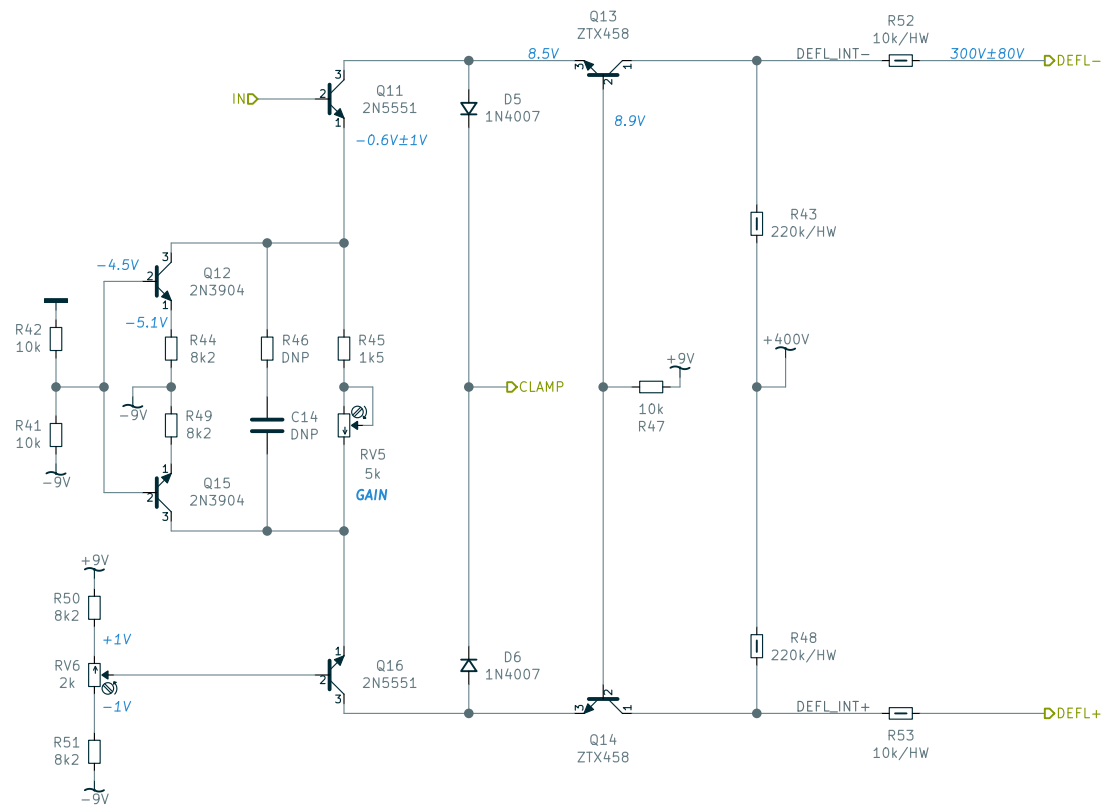
Size: USLetter Date:
 KiCad E.D.A. kicad (5.99.0-1060-g1e104d5bd)

Rev:
 Id: 2/6





DANGER! HIGH VOLTAGE in excess of $\pm 400V$ with lethal current in all areas. Contact may KILL. System may retain charge.		
CC BY-SA-NC		
Alexis Lockwood		
Sheet: /Input/ File: Input.sch		
Title:		
Size: USLetter	Date:	Rev:
KiCad E.D.A. kicad (5.99.0-1060-g1e104d5bd)		Id: 3/6



DANGER! HIGH VOLTAGE in excess of $\pm 400\text{V}$ with lethal current in all areas. Contact may KILL. System may retain charge.

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Sheet: /Horiz Defl/

File: DeflAmp.sch

Title: Deflection Amplifier

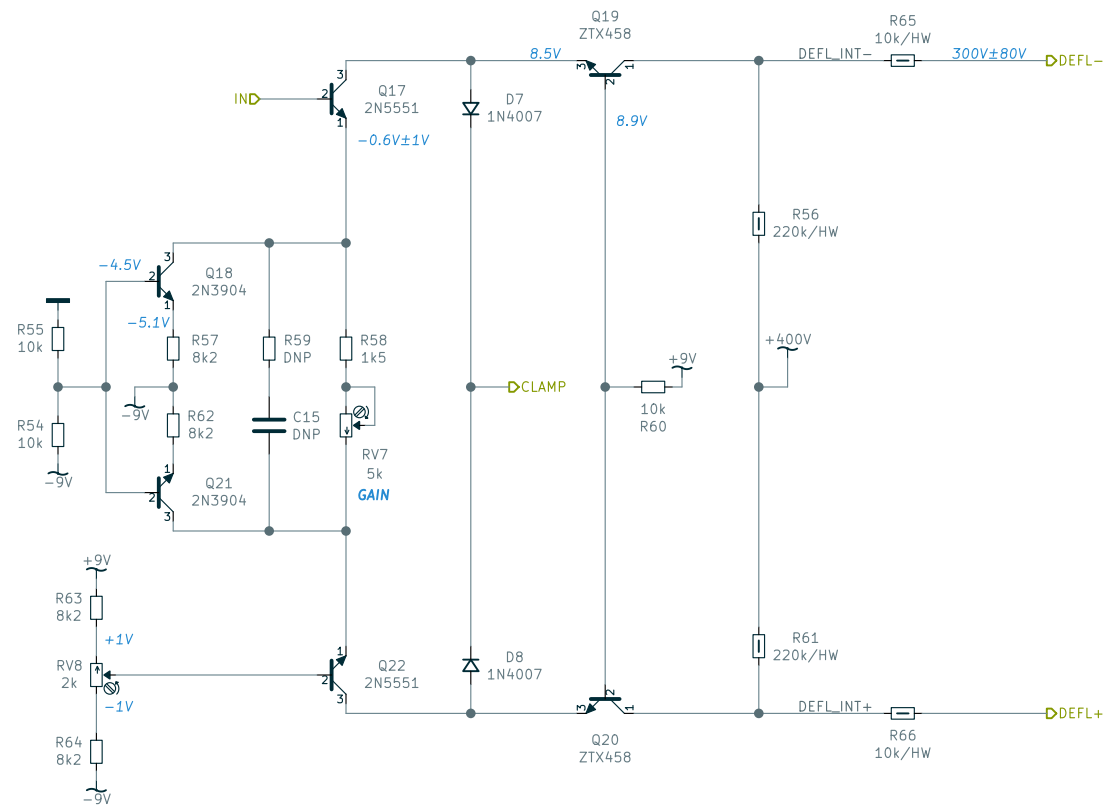
Size: USLetter

Date:

KiCad E.D.A. kicad (5.99.0-1060-g1e104d5bd)

Rev:

Id: 4/6



DANGER! HIGH VOLTAGE in excess of $\pm 400V$ with lethal current in all areas. Contact may KILL. System may retain charge.

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Alexis Lockwood

Sheet: /Vert Defl/

File: DeflAmp.sch

Title: Deflection Amplifier

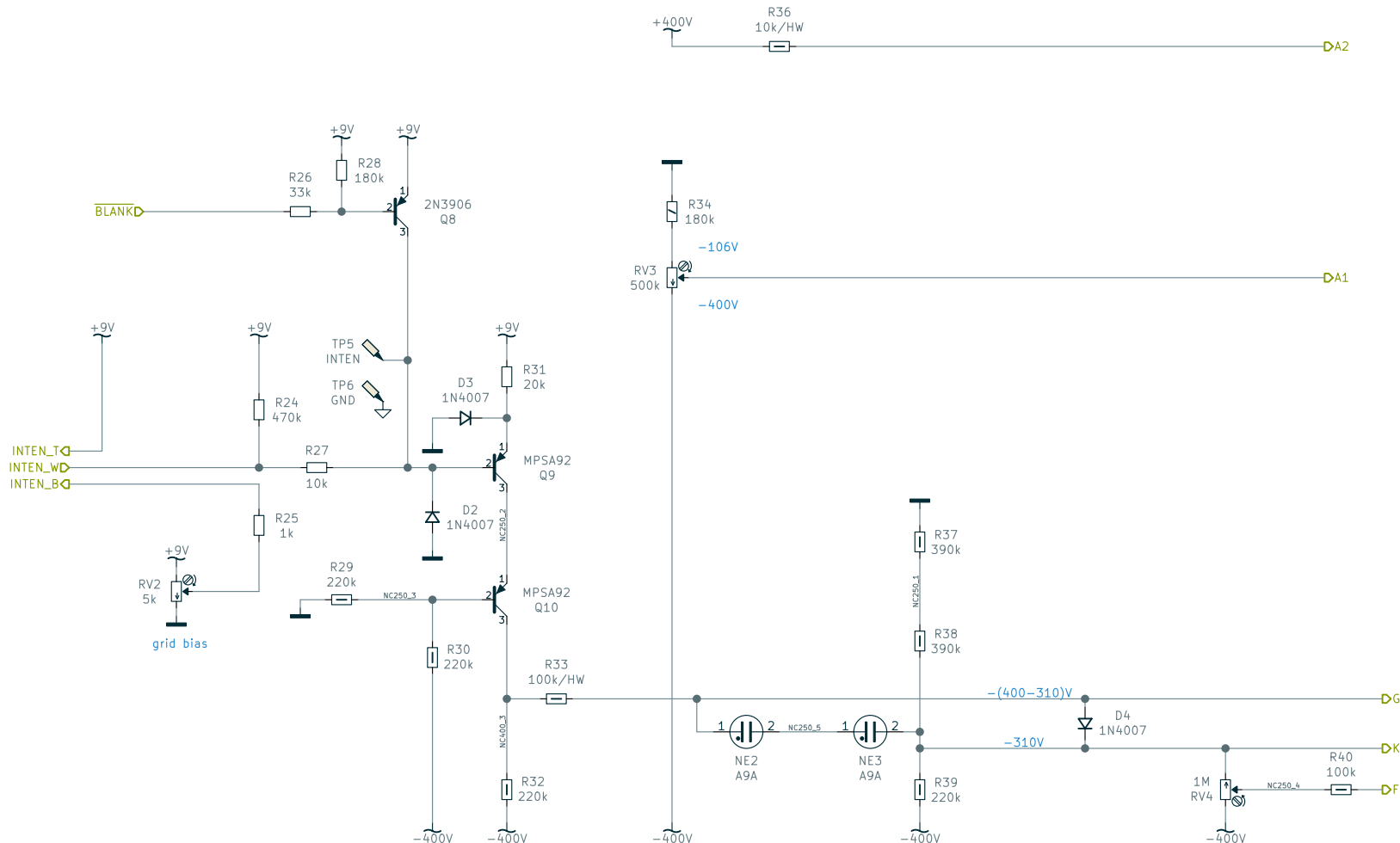
Size: USLetter

Date:

KiCad E.D.A. kicad (5.99.0-1060-g1e104d5bd)

Rev:

Id: 5/6



DANGER! HIGH VOLTAGE in excess of $\pm 400V$ with lethal current in all areas. Contact may KILL. System may retain charge.

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Alexis Lockwood
 Sheet: /CRT Bias/
 File: CrtBias.sch

Title:

Size: USLetter	Date:	Rev:
KiCad E.D.A. kicad (5.99.0-1060-g1e104d5bd)		Id: 6/6