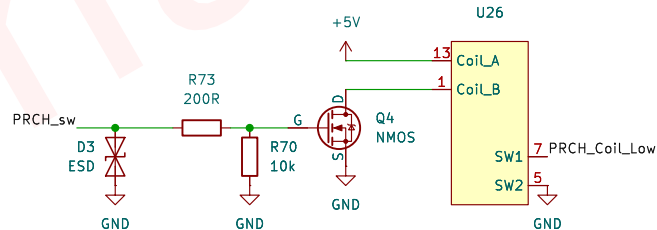
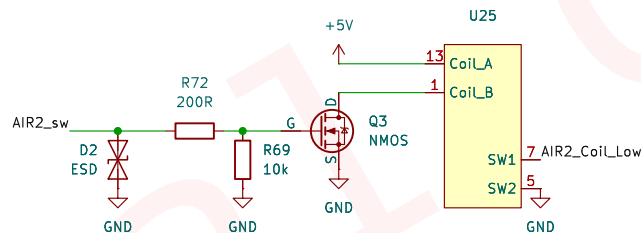
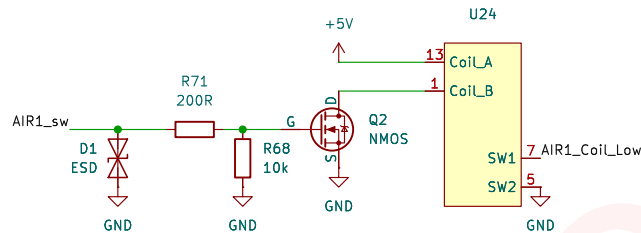
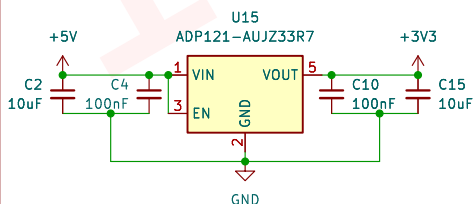
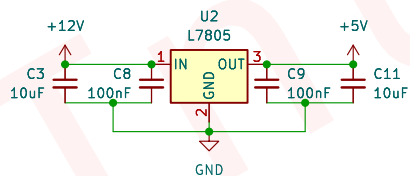
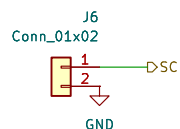


#### Shutdown Circuit



Luca Sapion  
Team RPM - UAS Münster  
Sheet: /LV Connectors/  
File: lv\_connectors.kicad\_sch

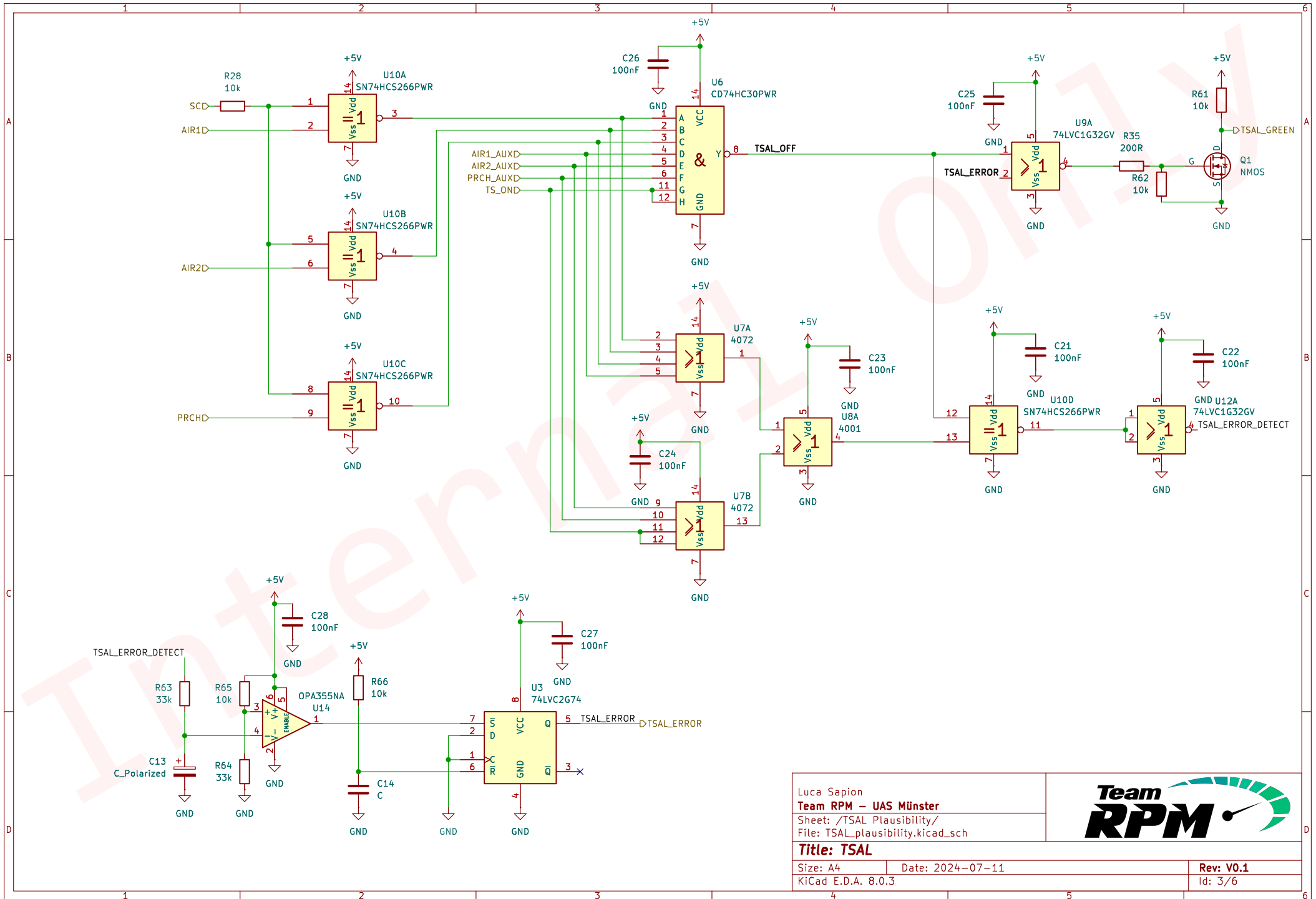
**Title: TSAL**

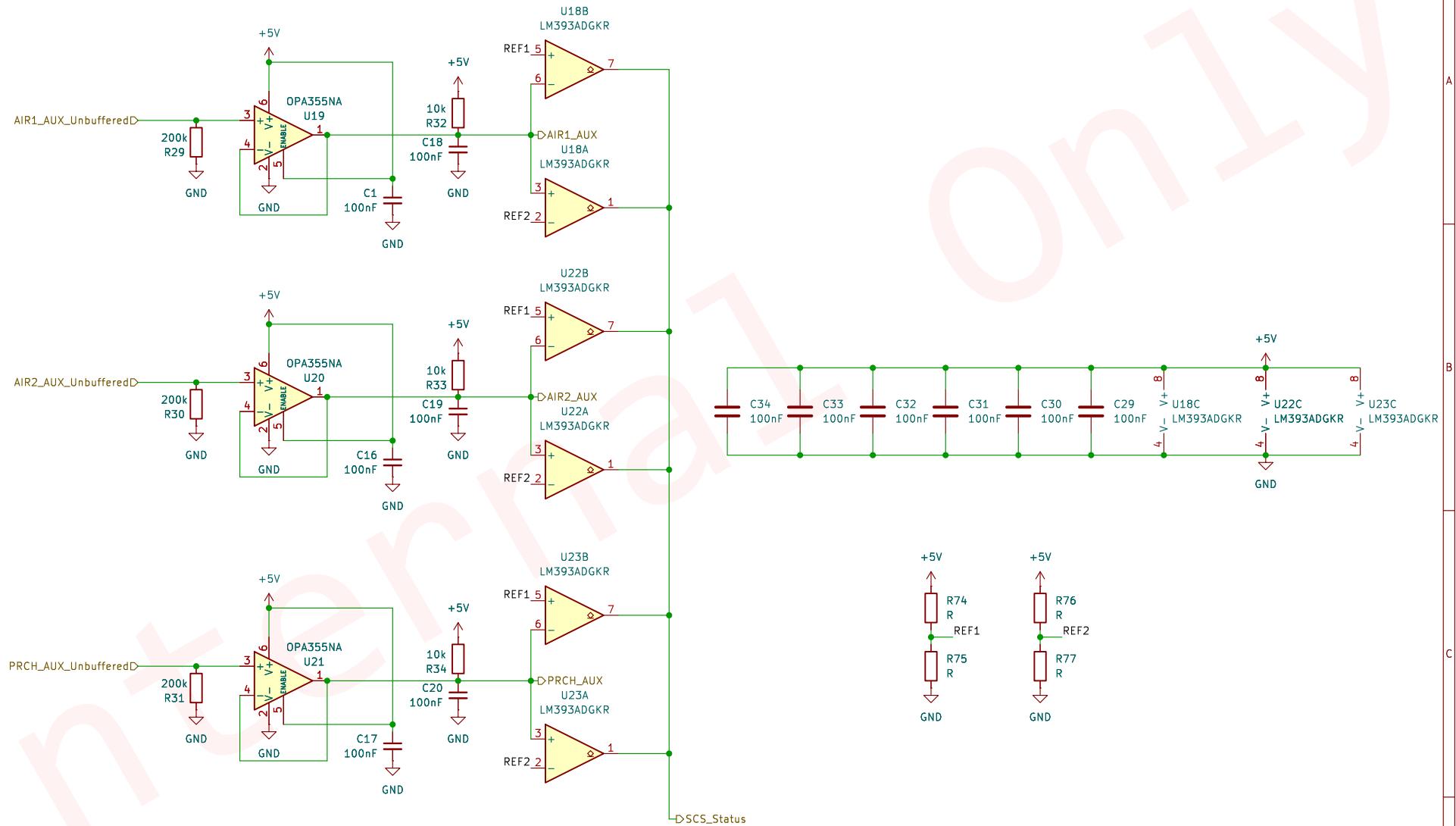
Size: A4  
KiCad E.D.A. 8.0.3


Date: 2024-07-11

Rev: V0.1  
Id: 2/6



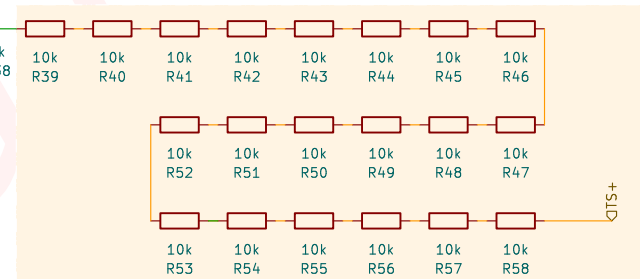
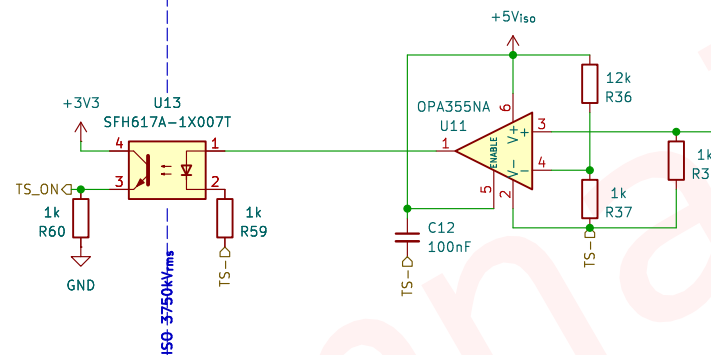
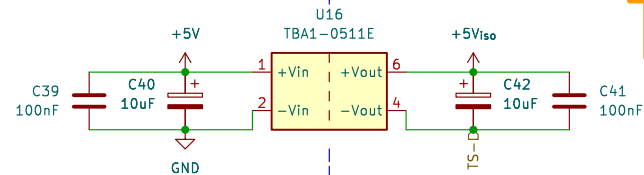
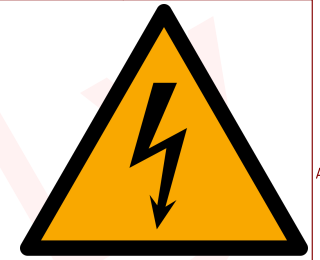




Luca Sapion		
Team RPM – UAS Münster		
Sheet: /SCS Integrity Check/ File: SCS_integrity_check.kicad_sch		
Title: TSAL		
Size: A4	Date: 2024-07-11	Rev: V0.1
KiCad E.D.A. 8.0.3		Id: 4/6

LVS

# TS VOLTAGE AREA



Luca Sapion  
Team RPM – UAS Münster  
Sheet: /TS Sense/  
File: TS\_sense.kicad\_sch

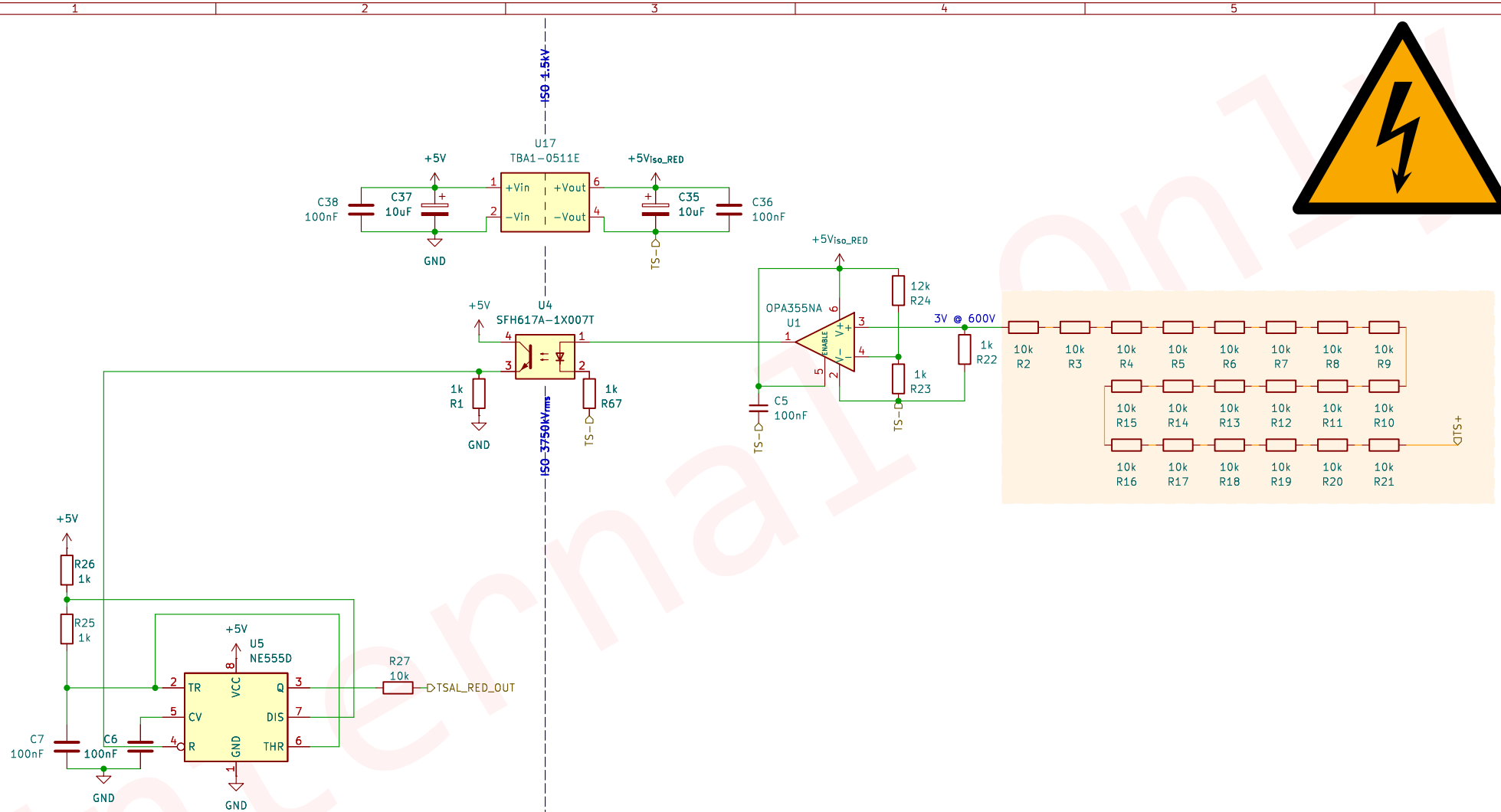


Title: TSAL

Size: A4  
KiCad E.D.A. 8.0.3

Date: 2024-07-11

Rev: V0.1  
Id: 5/6



Luca Sapion  
Team RPM – UAS Münster  
Sheet: /TSAL RED/  
File: TSAL\_red.kicad\_sch



Title: TSAL

Size: A4 Date: 2024-07-11  
KiCad E.D.A. 8.0.3

Rev: V0.1  
Id: 6/6