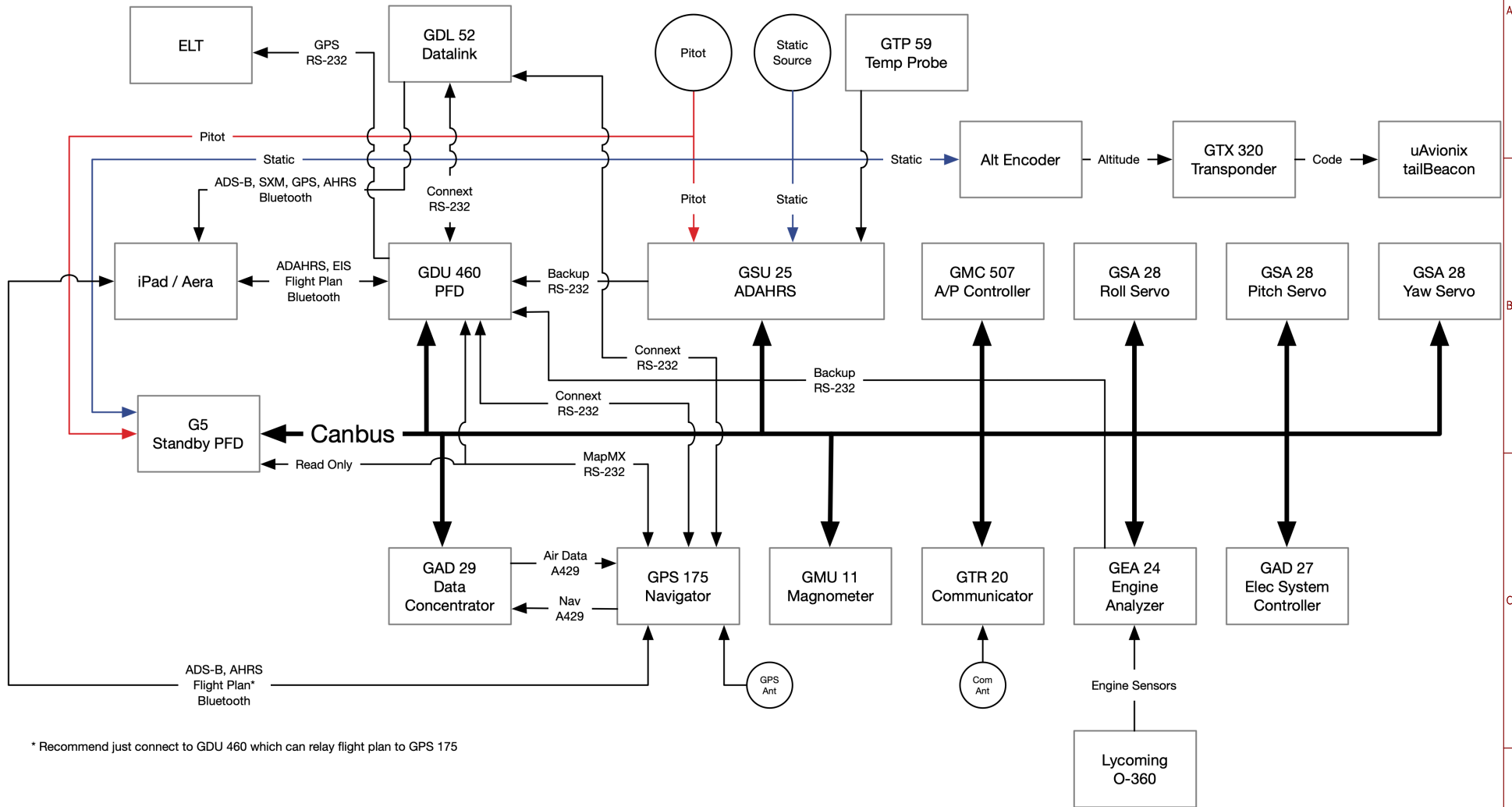


N877RV System Overview



* Recommend just connect to GDU 460 which can relay flight plan to GPS 175

N877RV

Sheet: /Overview/

File: overview.kicad_sch

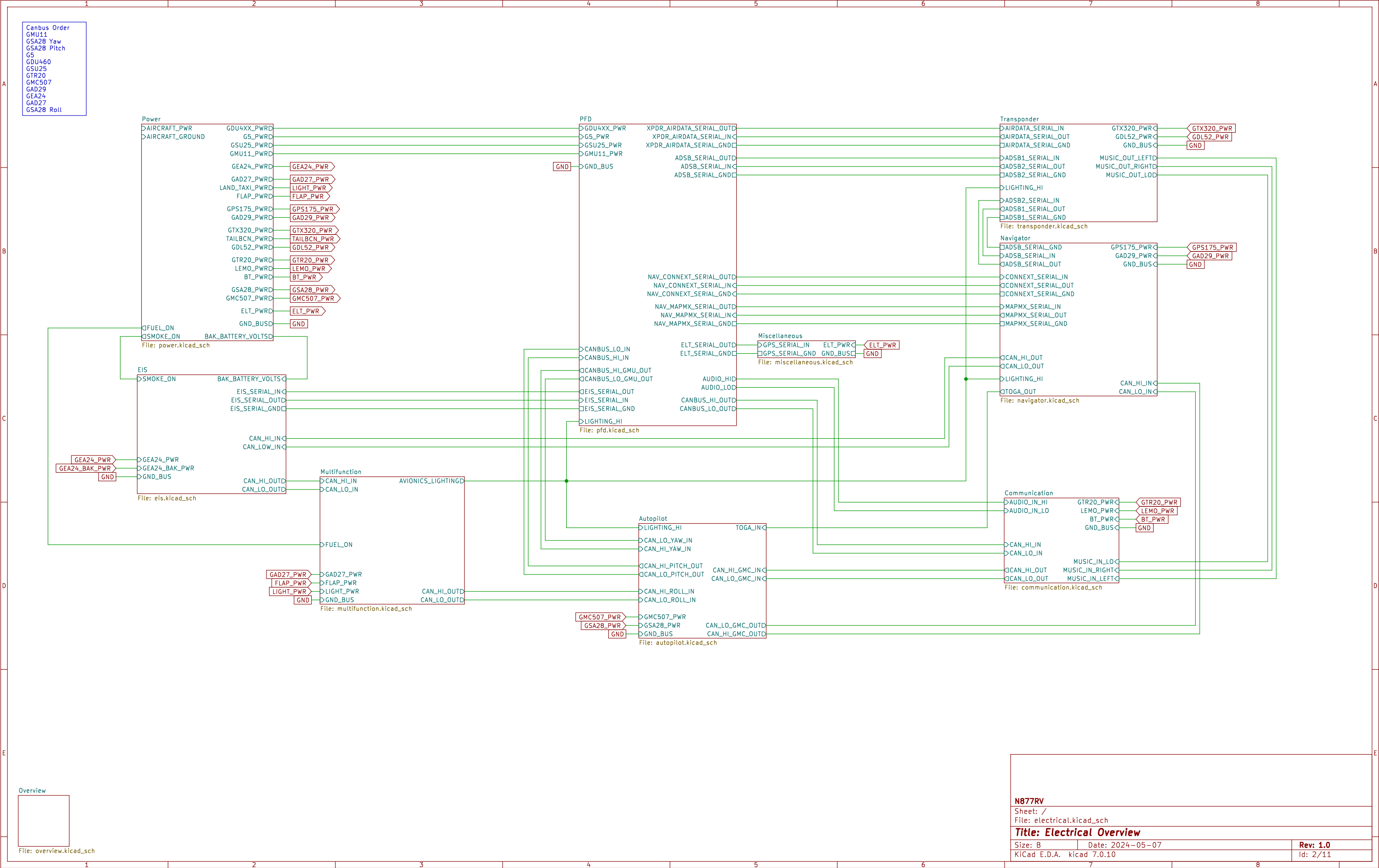
Title: System Overview

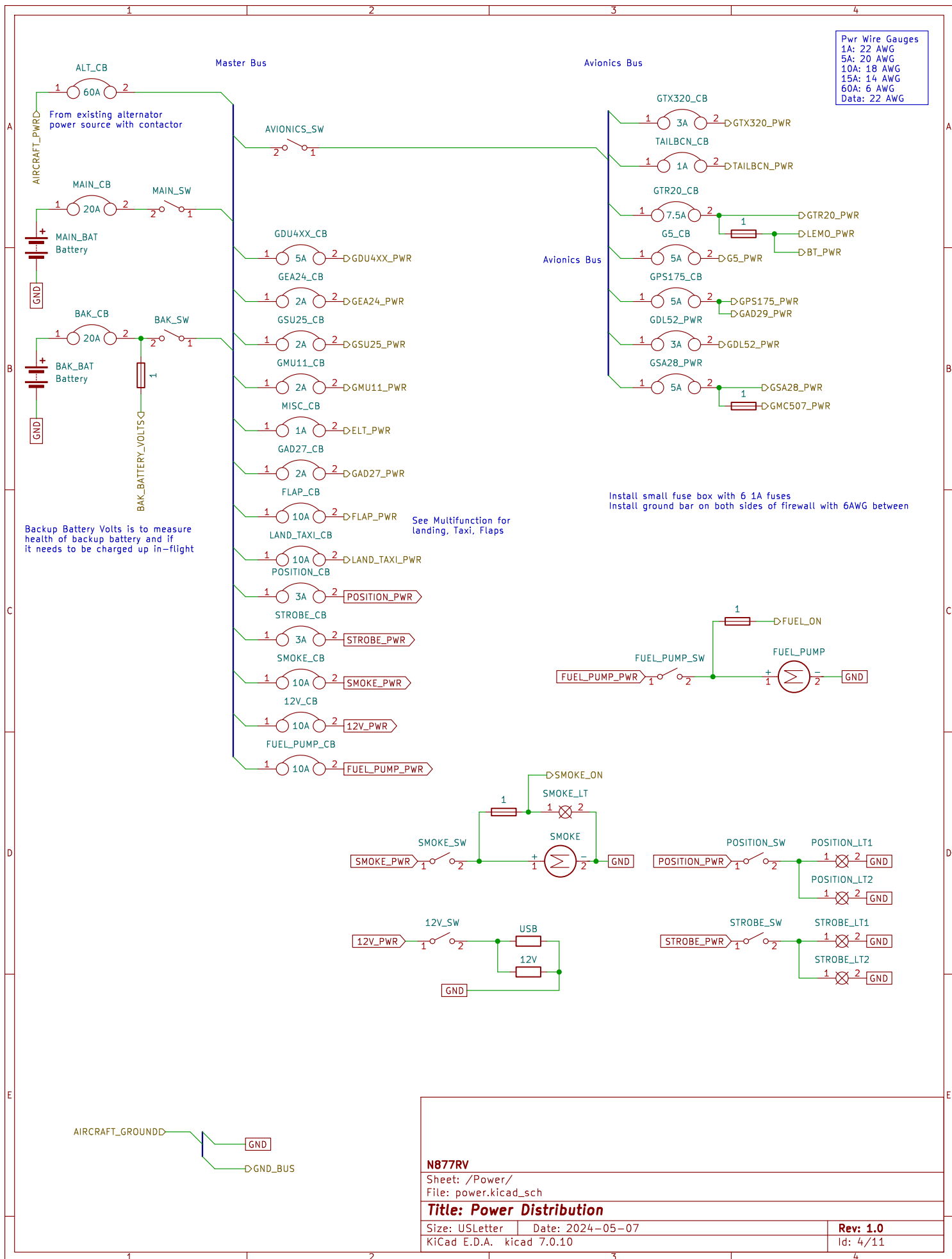
Size: USLetter Date: 2024-05-07

KiCad E.D.A. kicad 7.0.10

Rev: 1.0

Id: 1/11





N877RV

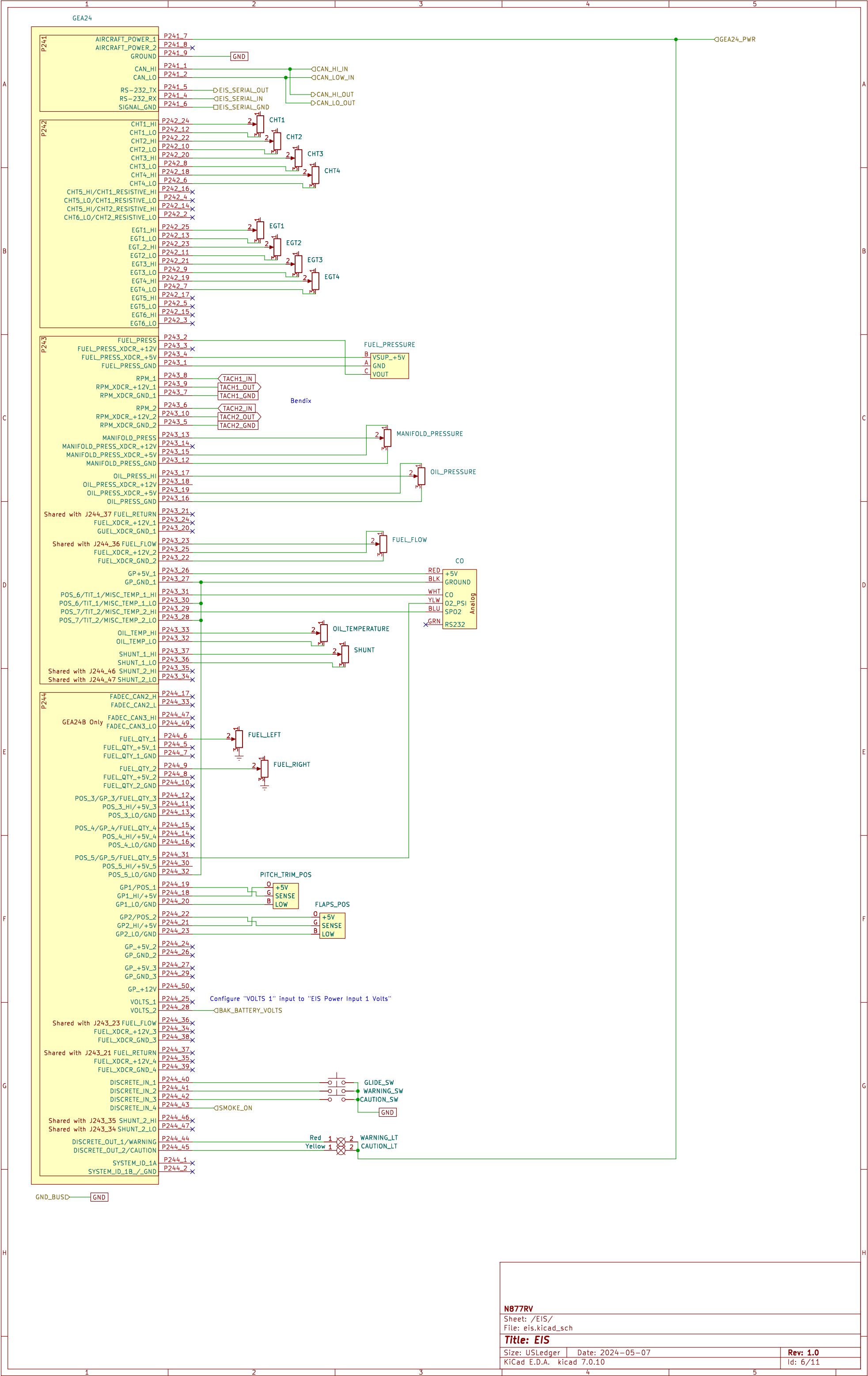
Sheet: /Power/
File: power.kicad_sch

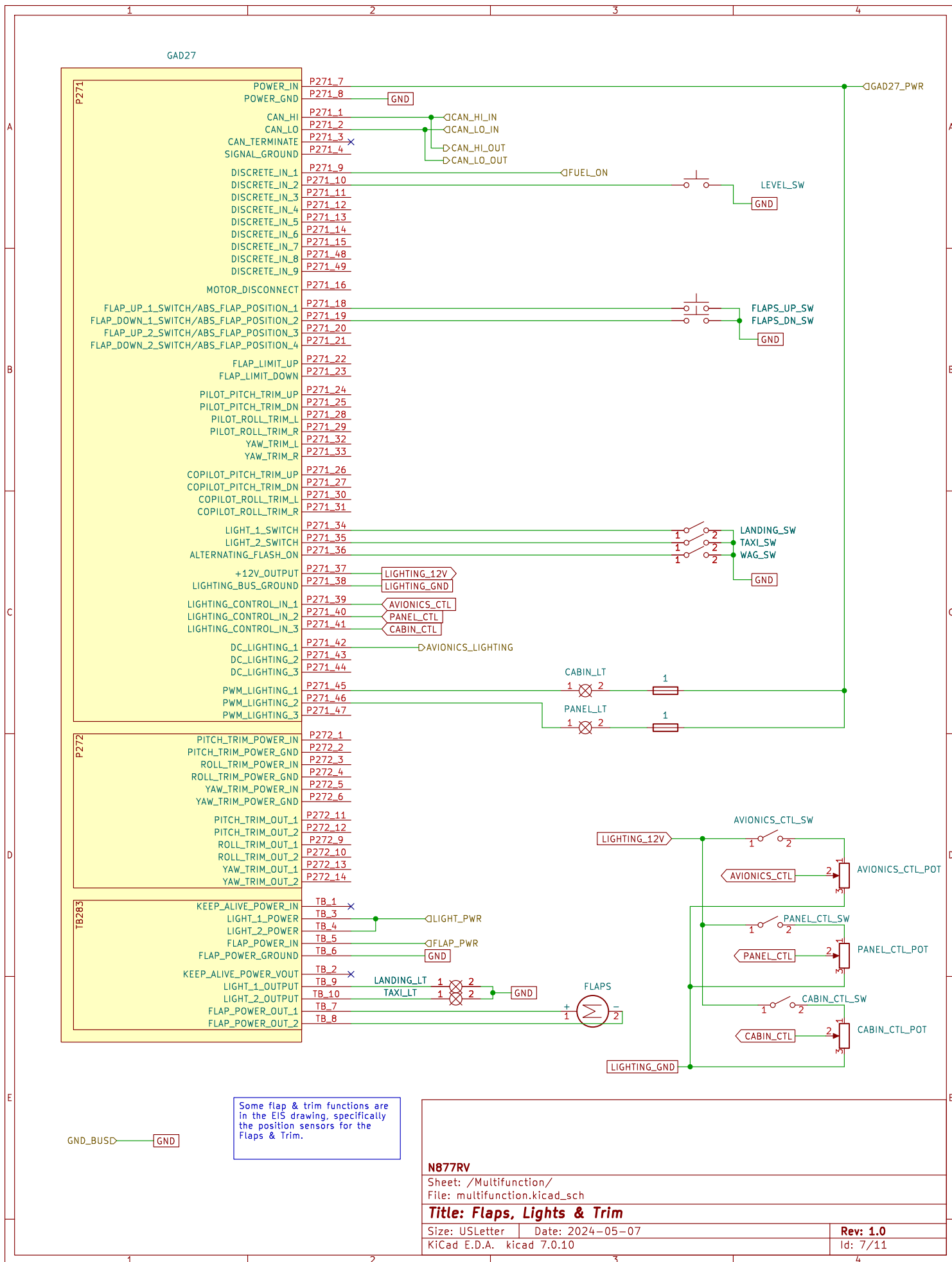
Title: Power Distribution

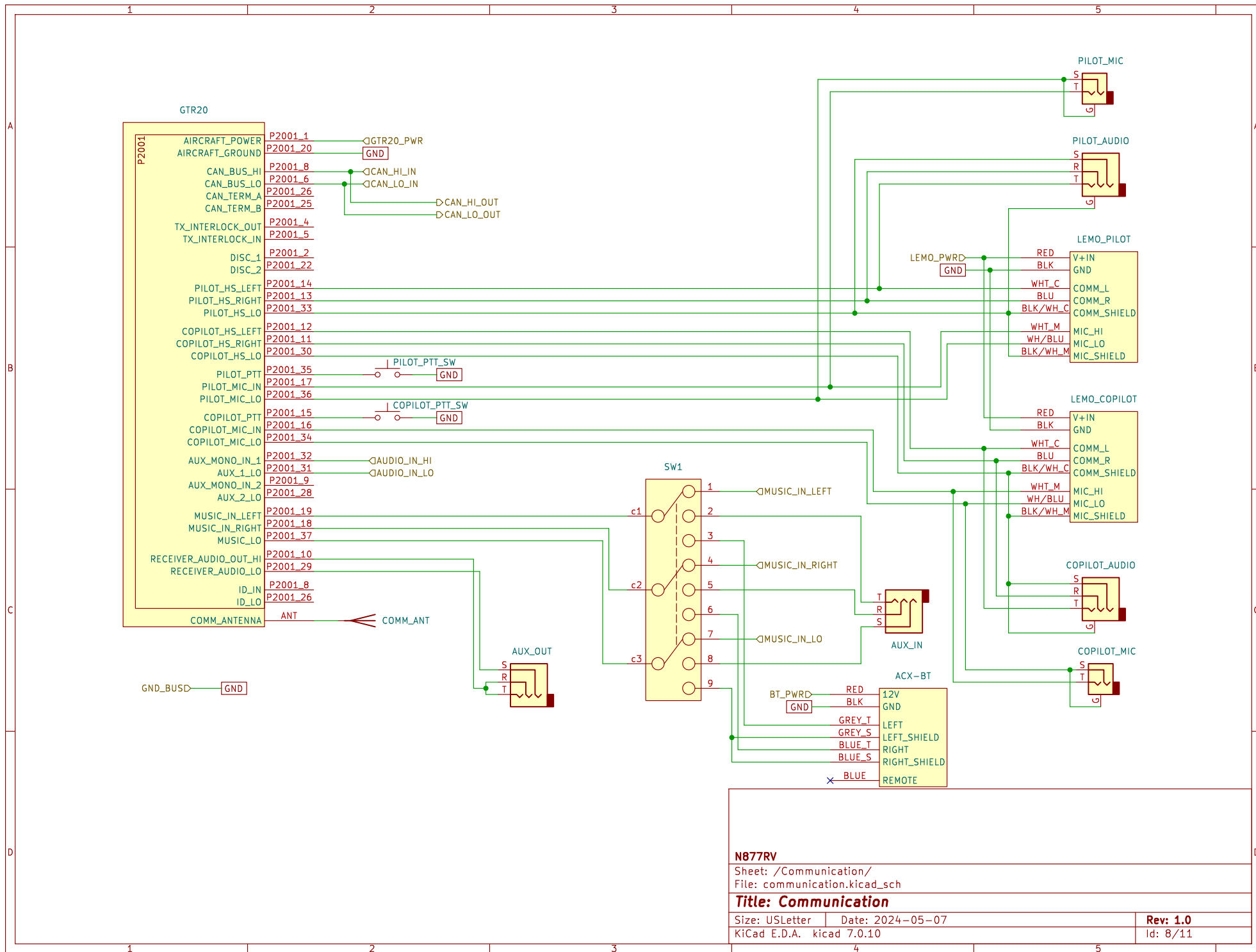
Size: USLetter Date: 2024-05-07
KiCad E.D.A. kicad 7.0.10

Rev: 1.0
Id: 4/11









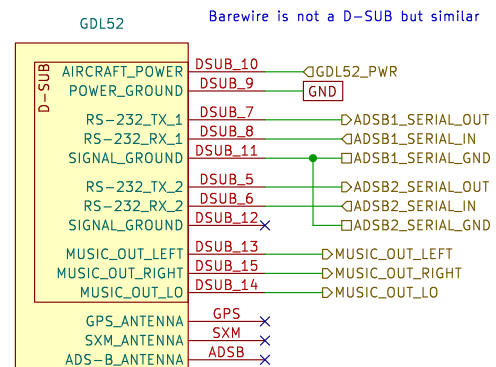
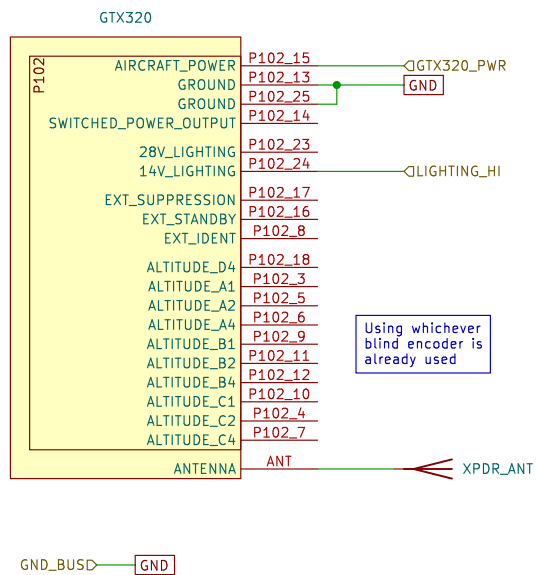
N877RV

Sheet: /Communication/
File: communication.kicad_sch

Title: Communication

Size: USLetter | Date: 2024-05-07
KiCad E.D.A. kicad 7.0.10

Rev: 1.0
Id: 8/11



To GDU450
Connxt Fmt 1
Page 24-35

To GPS 175
GTN
Page 24-35

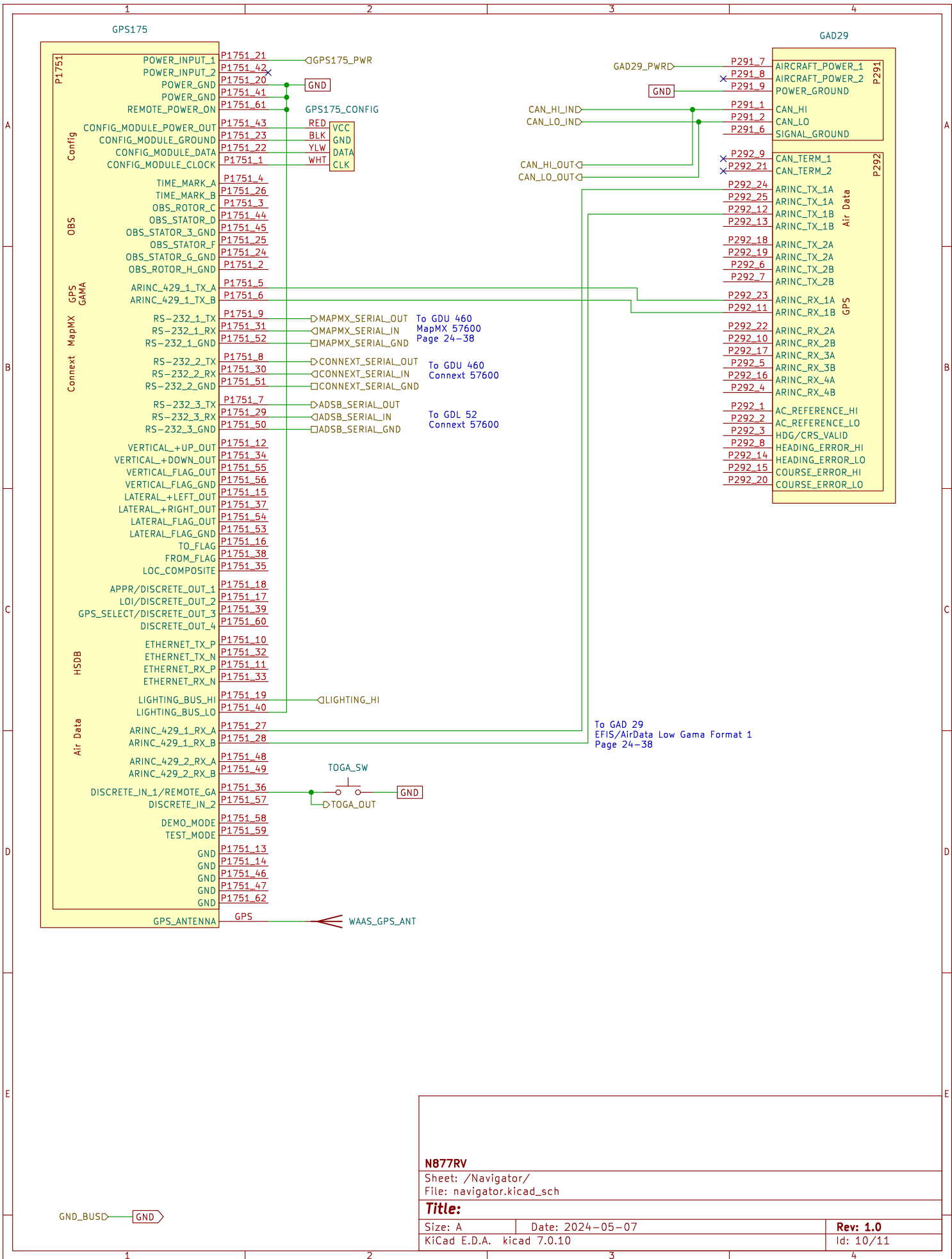
N877RV

Sheet: /Transponder/
File: transponder.kicad_sch

Title: Transponder

Size: USLetter Date: 2024-05-07
KiCad E.D.A. kicad 7.0.10

Rev: 1.0
Id: 9/11





N877RV

Sheet: /Miscellaneous/
File: miscellaneous.kicad_sch

Title: Miscellaneous

Size: USLetter Date: 2024-05-07
KiCad E.D.A. kicad 7.0.10

Rev: 1.0
Id: 12/11