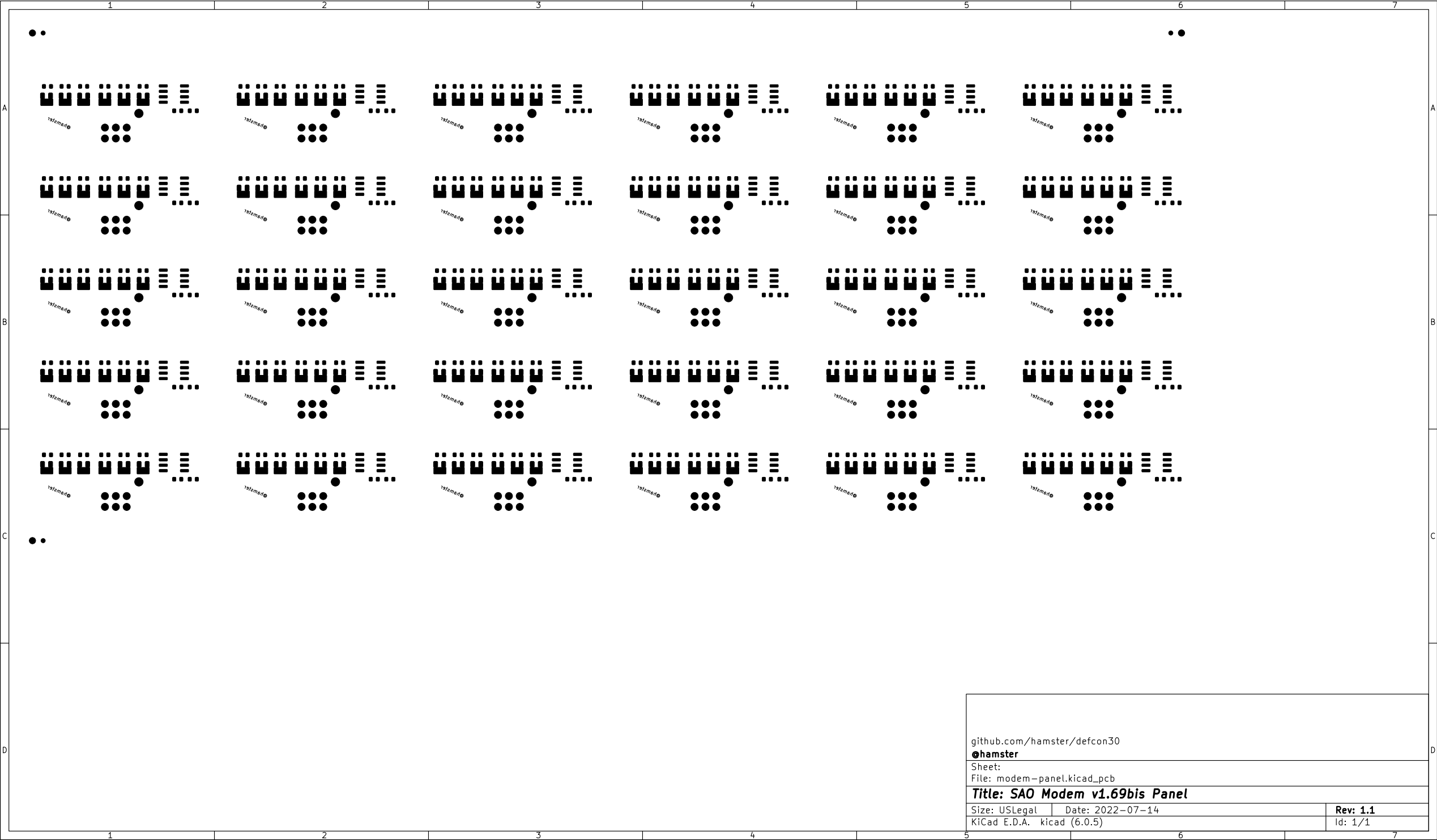


github.com/hamster/defcon30		
@hamster		
Sheet:		
File: modem-panel.kicad_pcb		
Title: SAO Modem v1.69bis Panel		
Size: USLegal	Date: 2022-07-14	Rev: 1.1
KiCad E.D.A. kicad (6.0.5)	Id: 1/1	



github.com/hamster/defcon30

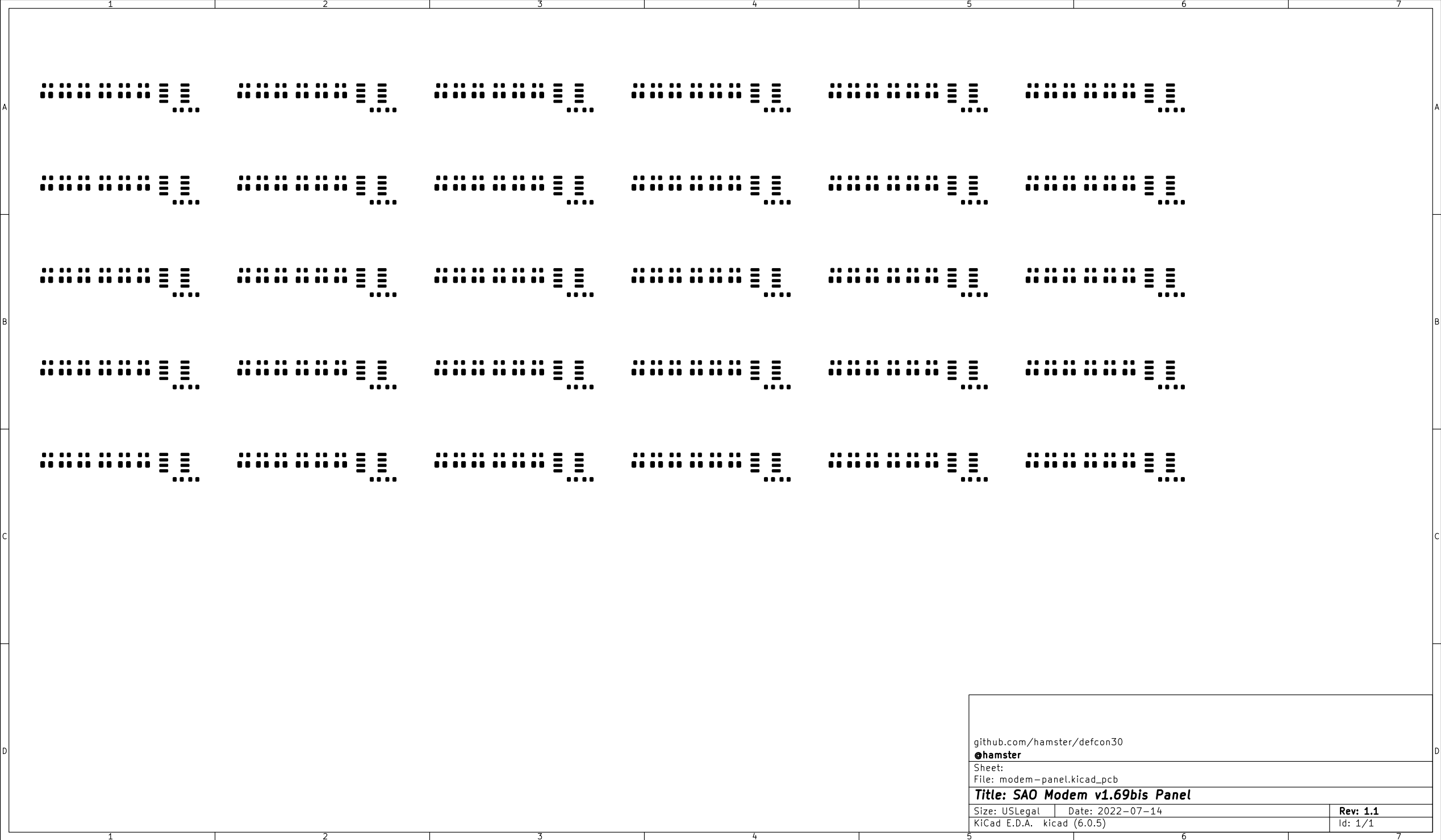
hamster

Sheet:

File: modem-panel.kicad_pcb

Title: SAO Modem v1.69bis Panel

Size: USLegal	Date: 2022-07-14	Rev: 1.1
KiCad E.D.A. kicad (6.0.5)		



github.com/hamster/defcon30

@hamster

Sheet:

File: modem-panel.kicad_pcb

Title: SAO Modem v1.69bis Panel

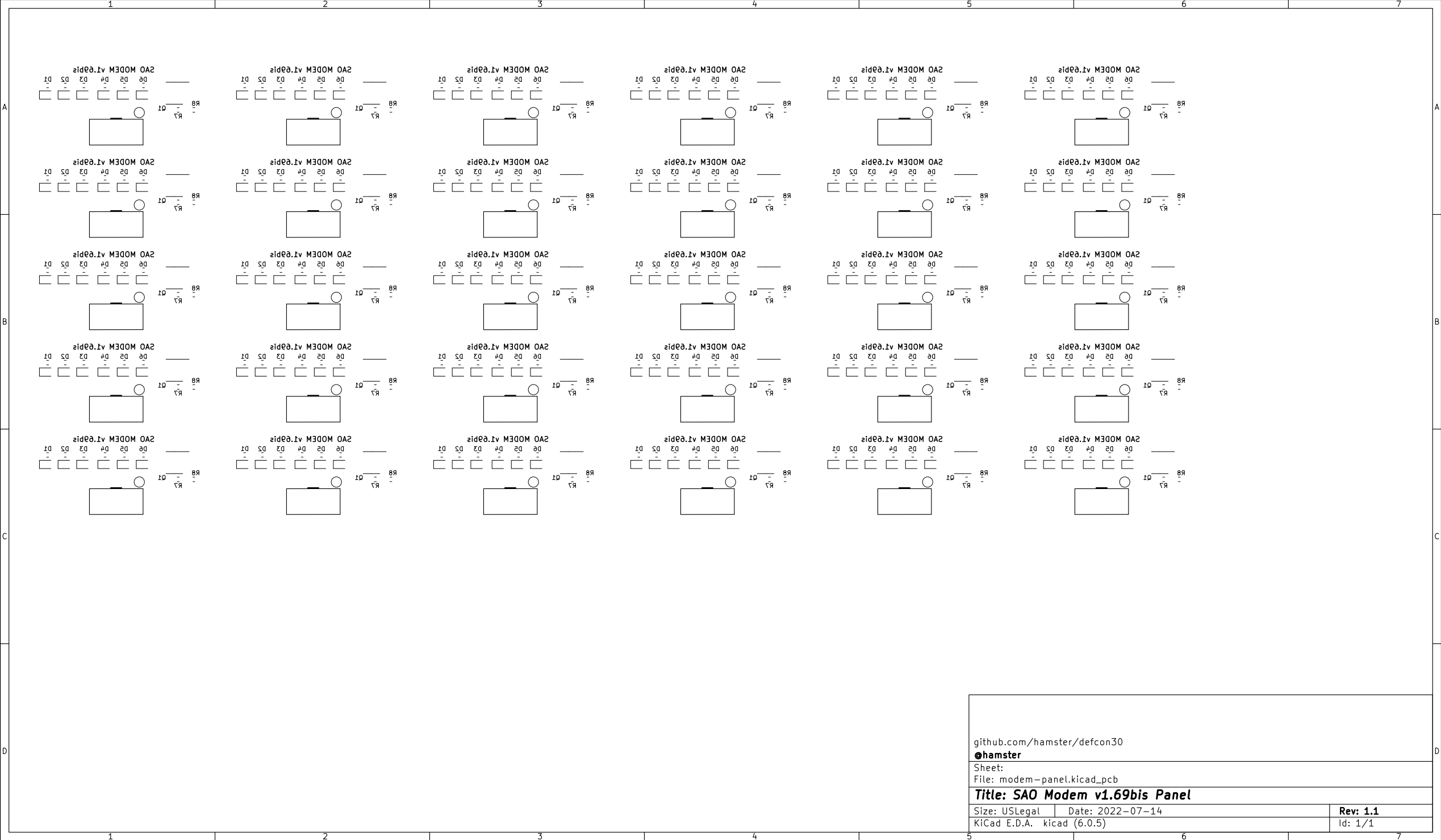
Size: USLegal

Date: 2022-07-14

Rev: 1.1

KiCad E.D.A. kicad (6.0.5)

Id: 1/1



github.com/hamster/defcon30

hamster

Sheet:

File: modem-panel.kicad_pcb

Title: SAO Modem v1.69bis Panel

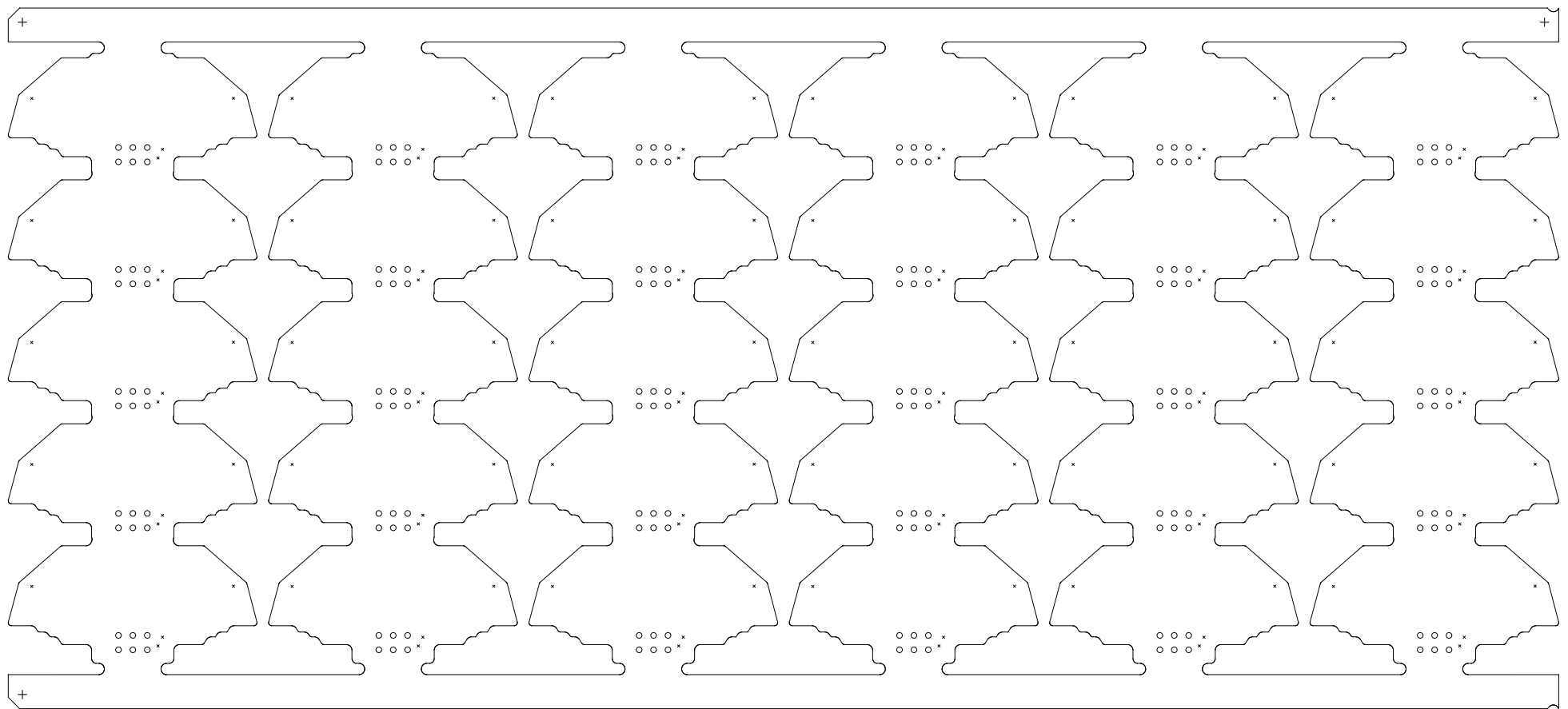
Size: USLegal

Date: 2022-07-14

Rev: 1.1

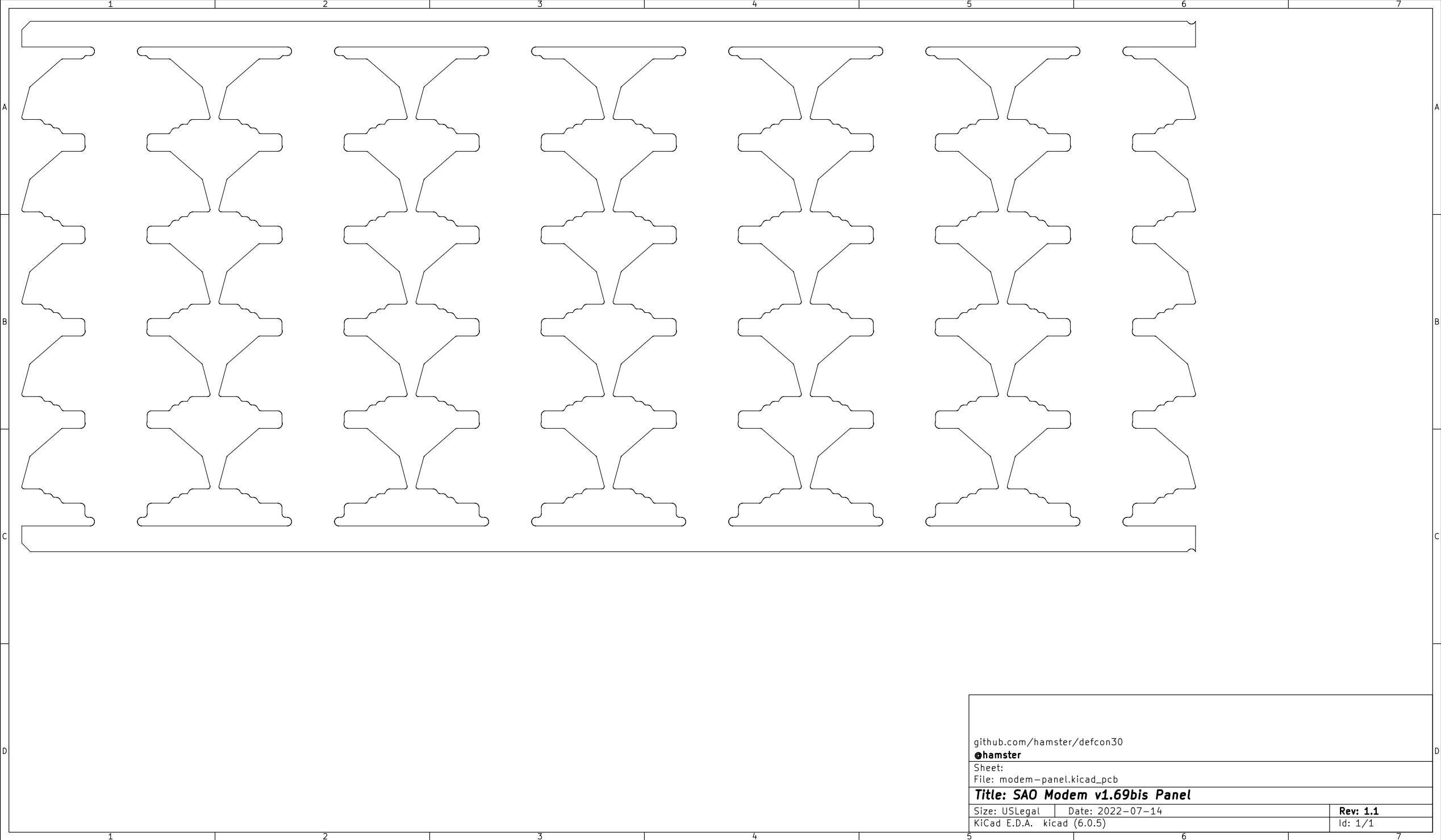
KiCad E.D.A. kicad (6.0.5)

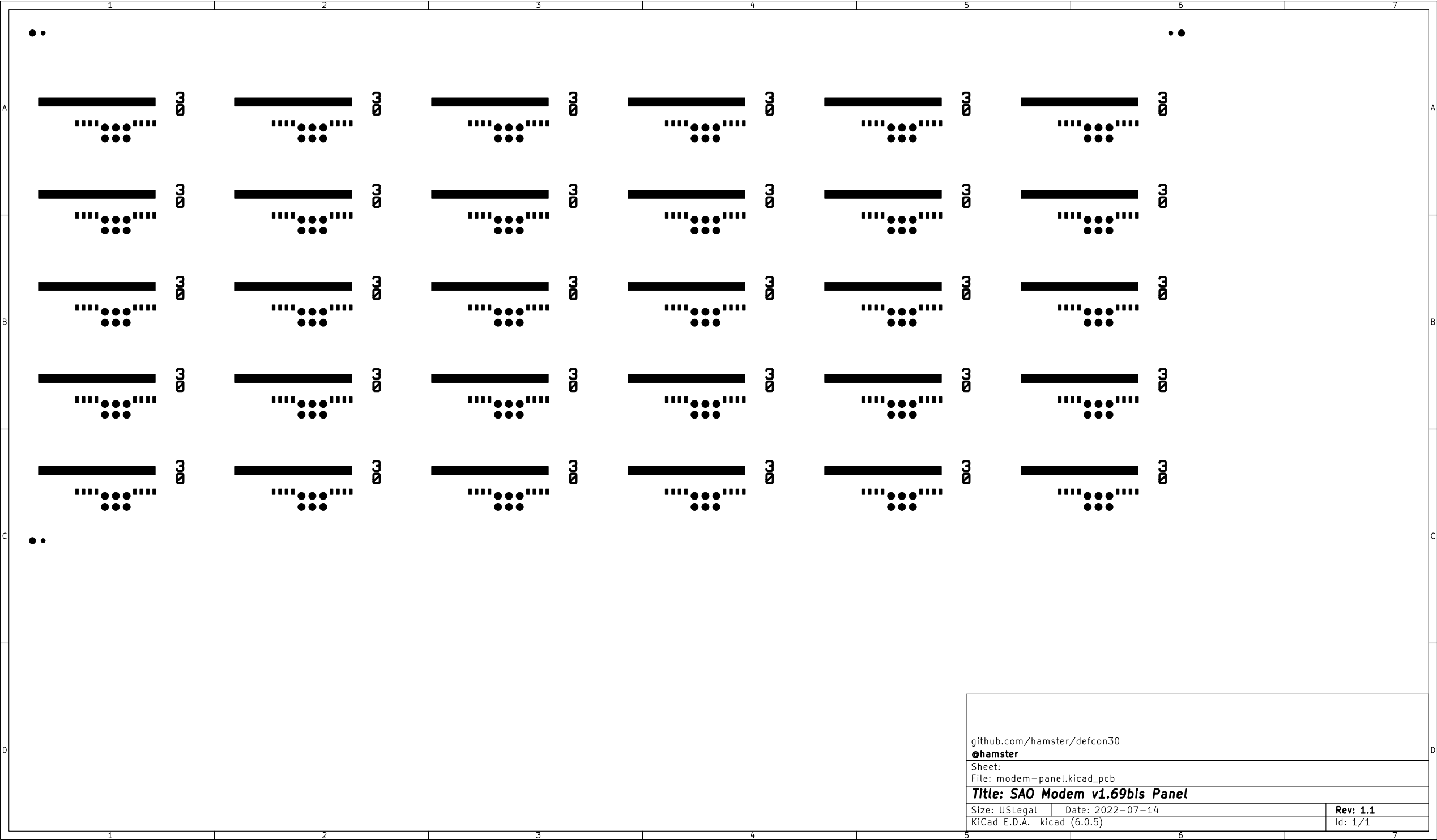
Id: 1/1

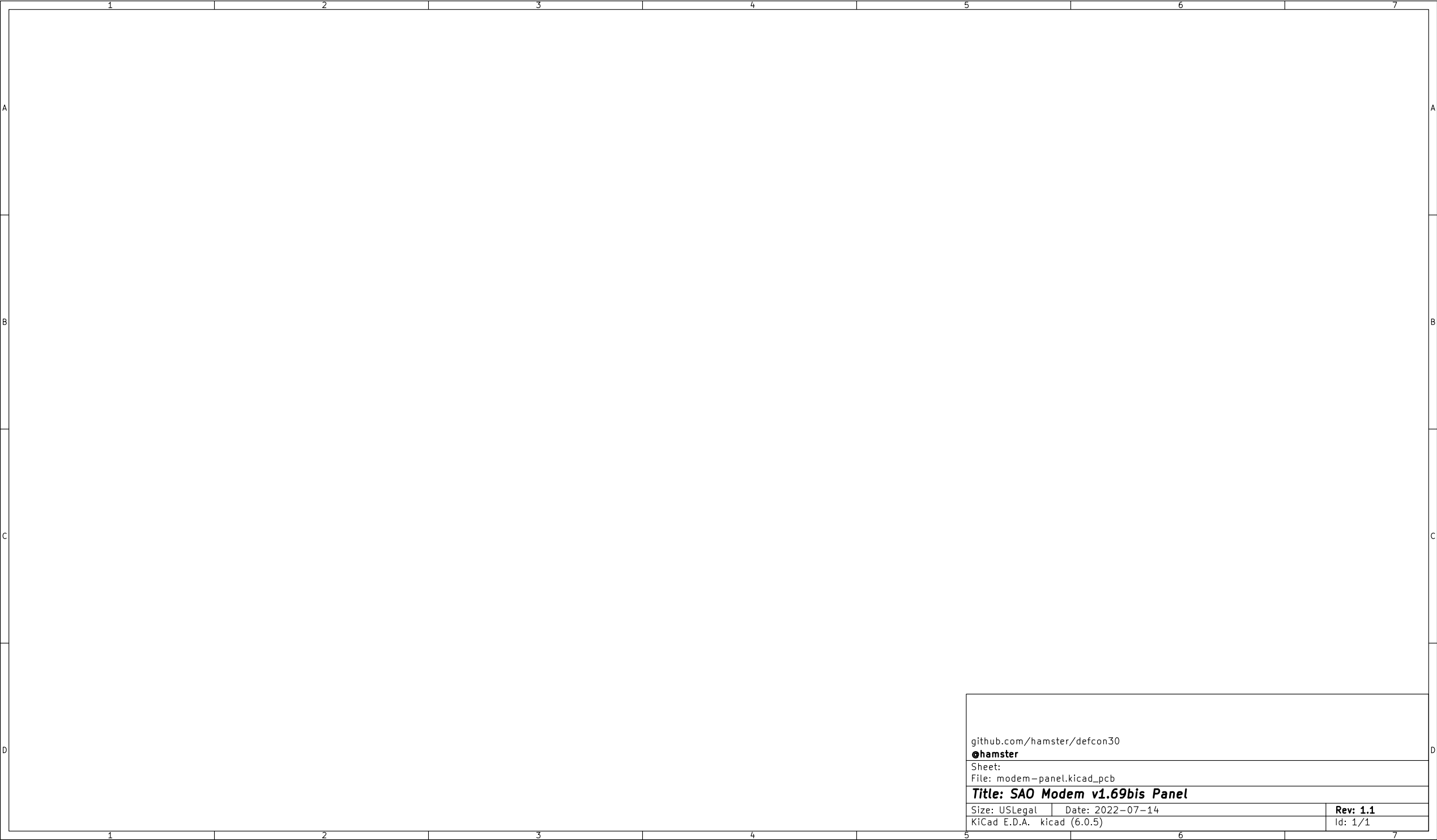


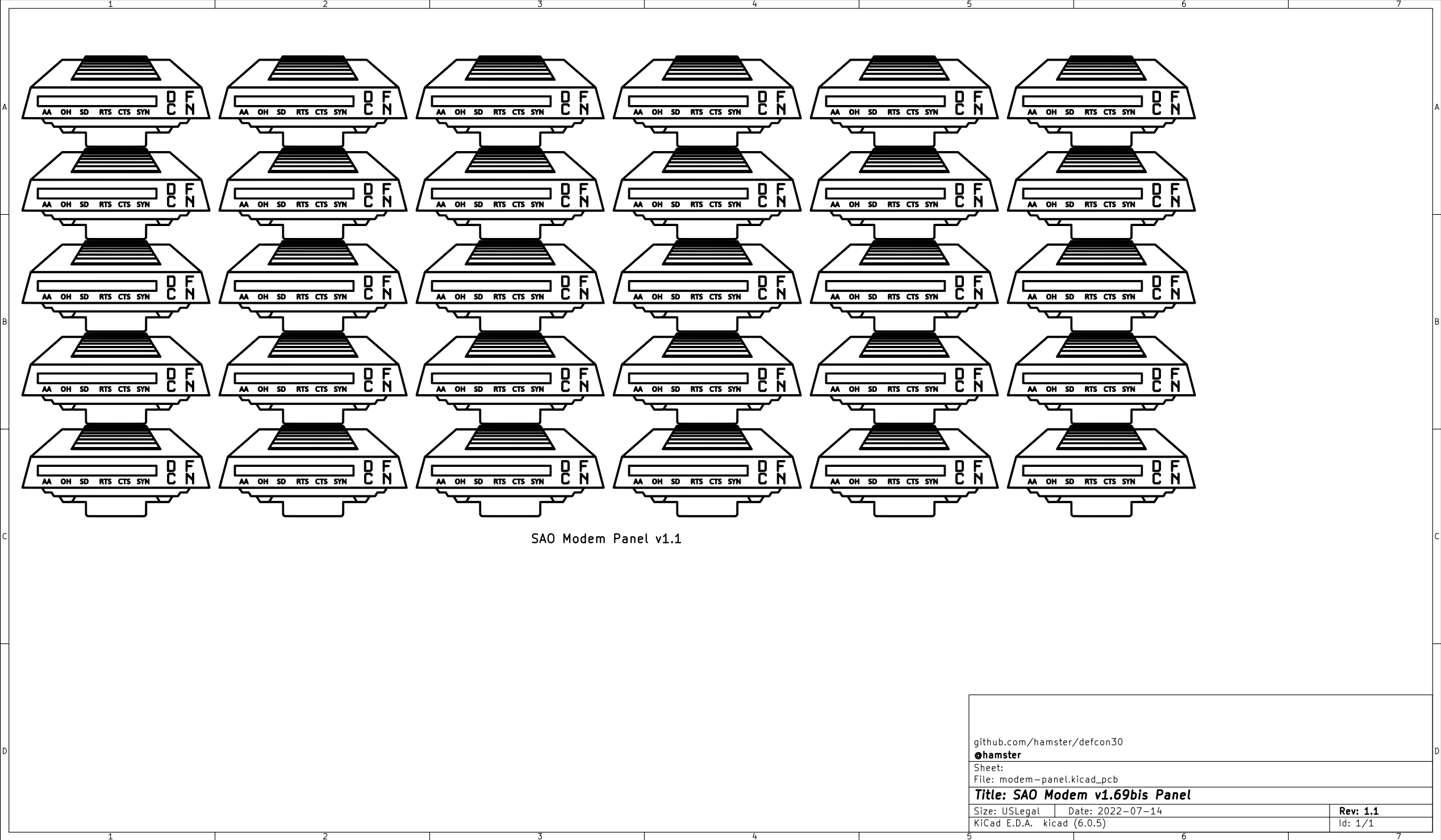
Drill Map:

- * 0.400mm / 0.0157" (120 holes)
- o 1.000mm / 0.0394" (180 holes)
- + 1.500mm / 0.0591" (3 holes) (not plated)









SAO Modem Panel v1.1

github.com/hamster/defcon30

@hamster

Sheet:

File: modem-panel.kicad_pcb

Title: SAO Modem v1.69bis Panel

Size: USLegal

Date: 2022-07-14

KiCad E.D.A. kicad (6.0.5)

Rev: 1.1

Id: 1/1