

@hamster

DC801

Sheet: /

File: MiniMageSpells.kicad\_sch

**Title: Mini Madge 2022 SAO**

Size: USLetter Date: 2022-07-11

KiCad E.D.A. kicad (6.0.5)

Rev: 1.0

Id: 1/1



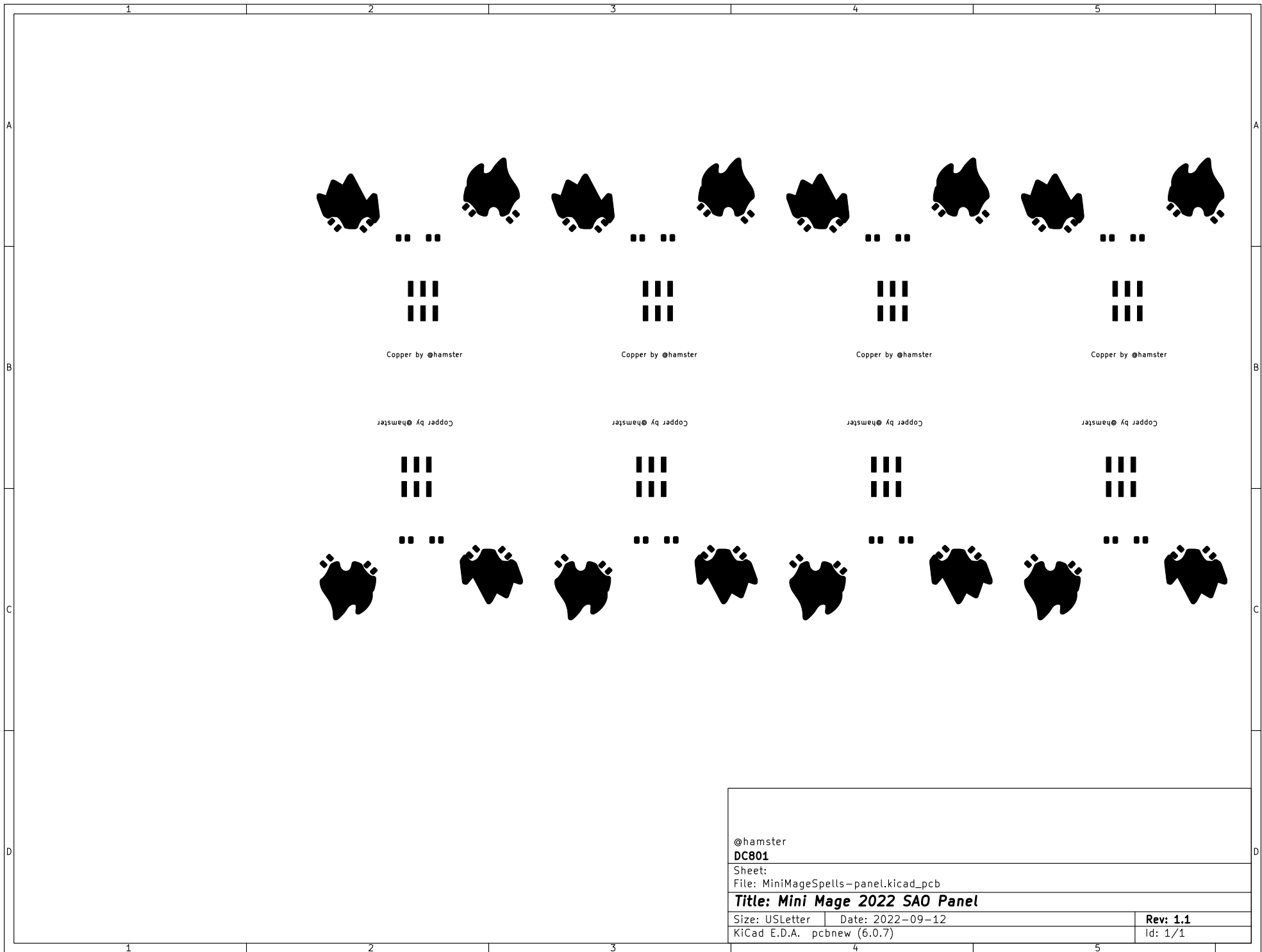
@hamster  
DC801

Sheet:  
File: MiniMageSpells-panel.kicad\_pcb

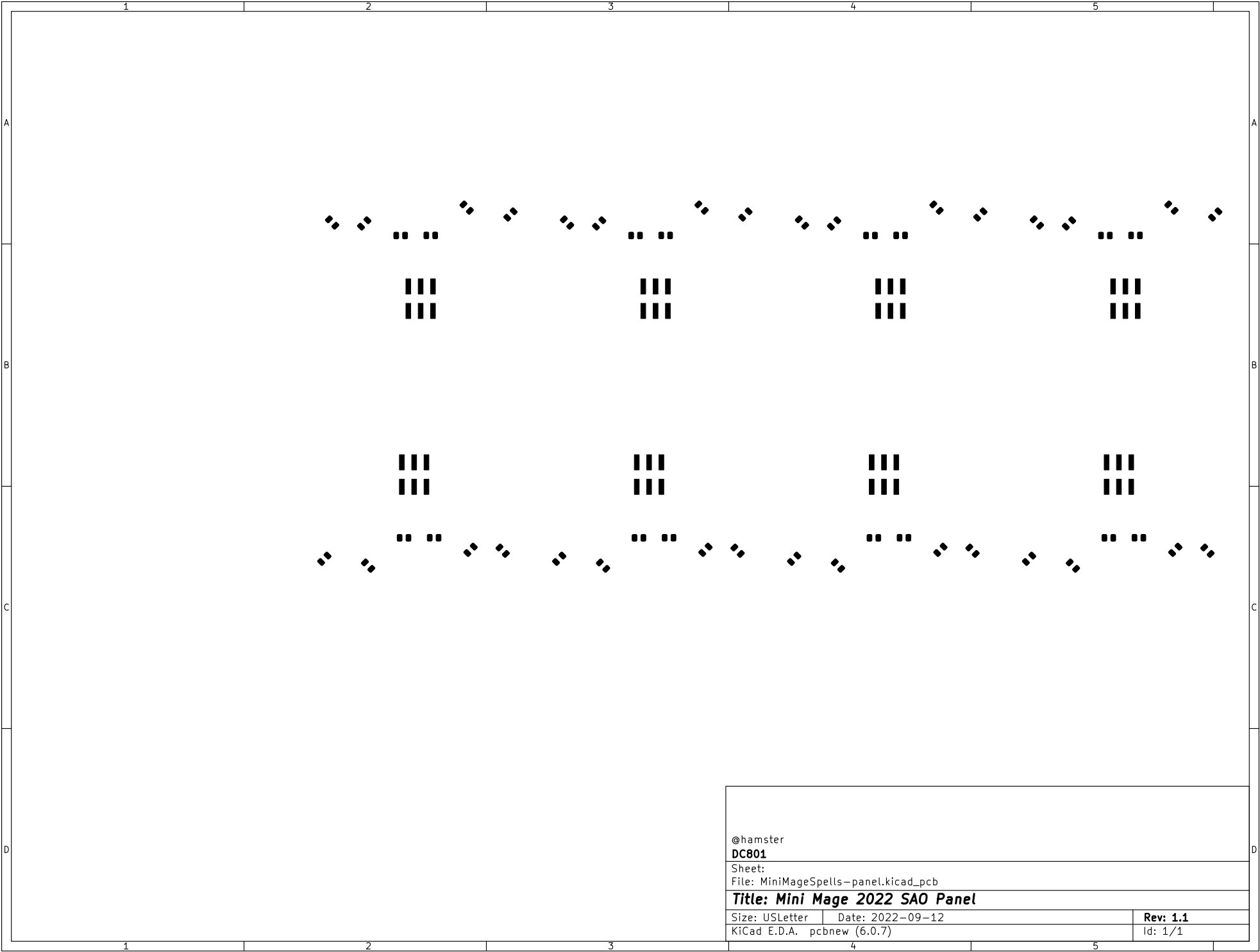
**Title: Mini Mage 2022 SAO Panel**

Size: USLetter Date: 2022-09-12  
KiCad E.D.A. pcbnew (6.0.7)

Rev: 1.1  
Id: 1/1



@hamster	
DC801	
Sheet:	
File: MiniMageSpells-panel.kicad_pcb	
Title: Mini Mage 2022 SAO Panel	
Size: USLetter	Date: 2022-09-12
KiCad E.D.A. pcbnew (6.0.7)	Rev: 1.1
Id: 1/1	



@hamster  
DC801

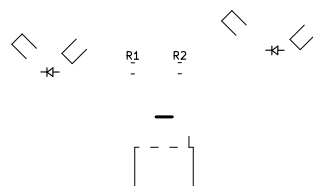
Sheet:  
File: MiniMageSpells-panel.kicad\_pcb

**Title: Mini Mage 2022 SAO Panel**

Size: USLetter    Date: 2022-09-12  
KiCad E.D.A.    pcbnew (6.0.7)

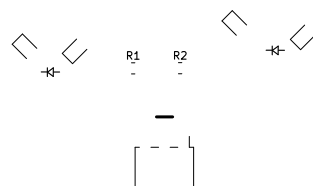
**Rev: 1.1**  
Id: 1/1

Mini Mage  
DC801 2022



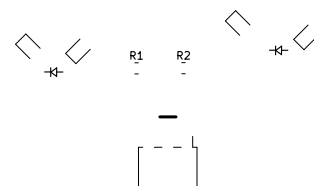
DC801 Black Mage Team  
Artwork by @alamedyang

Mini Mage  
DC801 2022



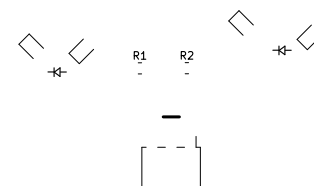
DC801 Black Mage Team  
Artwork by @alamedyang

Mini Mage  
DC801 2022



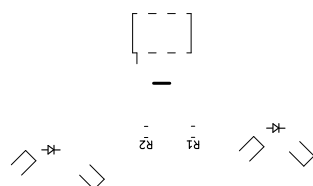
DC801 Black Mage Team  
Artwork by @alamedyang

Mini Mage  
DC801 2022



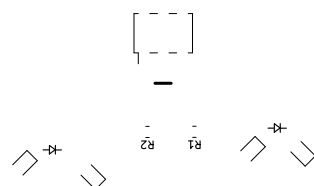
DC801 Black Mage Team  
Artwork by @alamedyang

DC801 Black Mage Team  
Artwork by @alamedyang



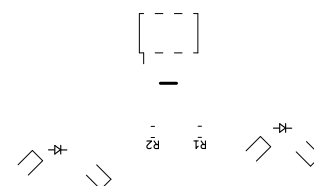
Mini Mage  
DC801 2022

DC801 Black Mage Team  
Artwork by @alamedyang



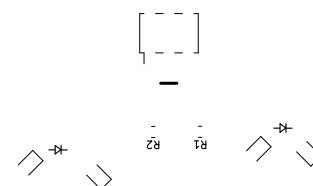
Mini Mage  
DC801 2022

DC801 Black Mage Team  
Artwork by @alamedyang



Mini Mage  
DC801 2022

DC801 Black Mage Team  
Artwork by @alamedyang



Mini Mage  
DC801 2022

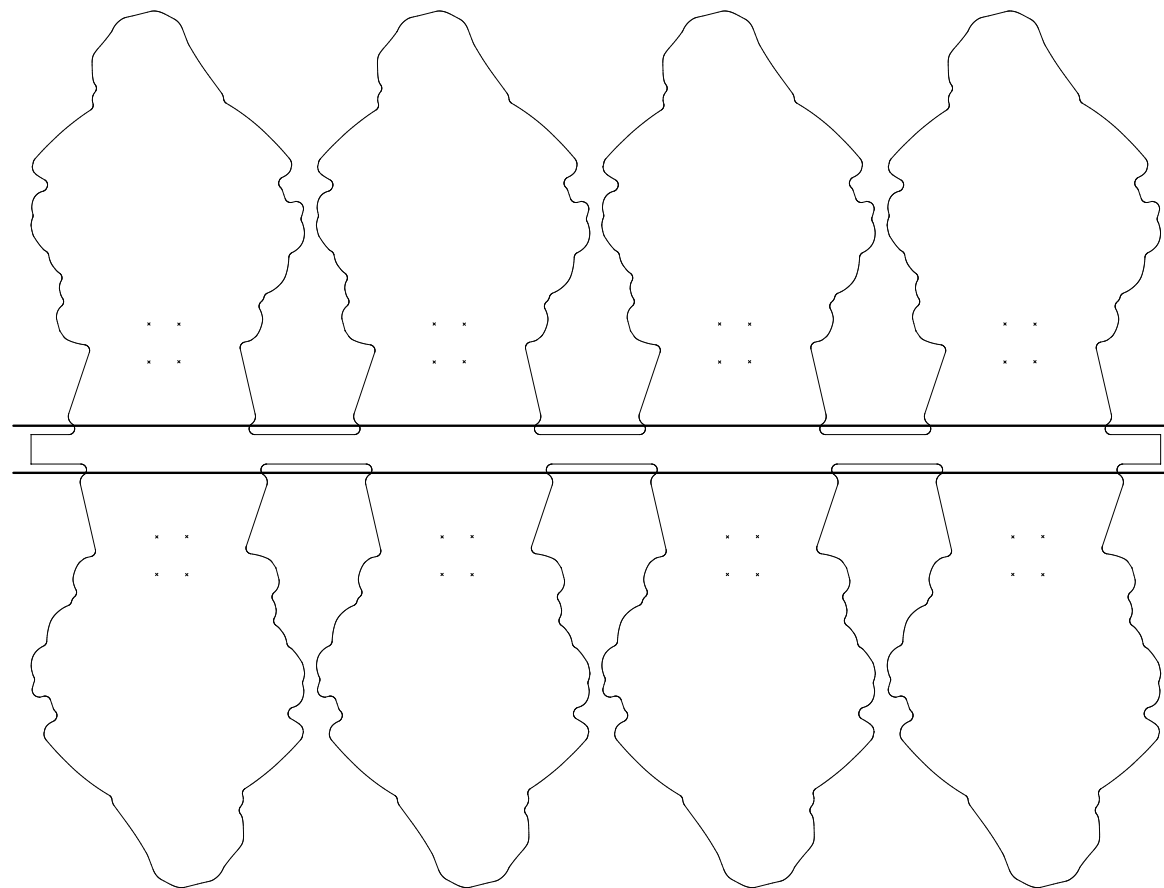
@hamster  
DC801

Sheet:  
File: MiniMageSpells-panel.kicad\_pcb

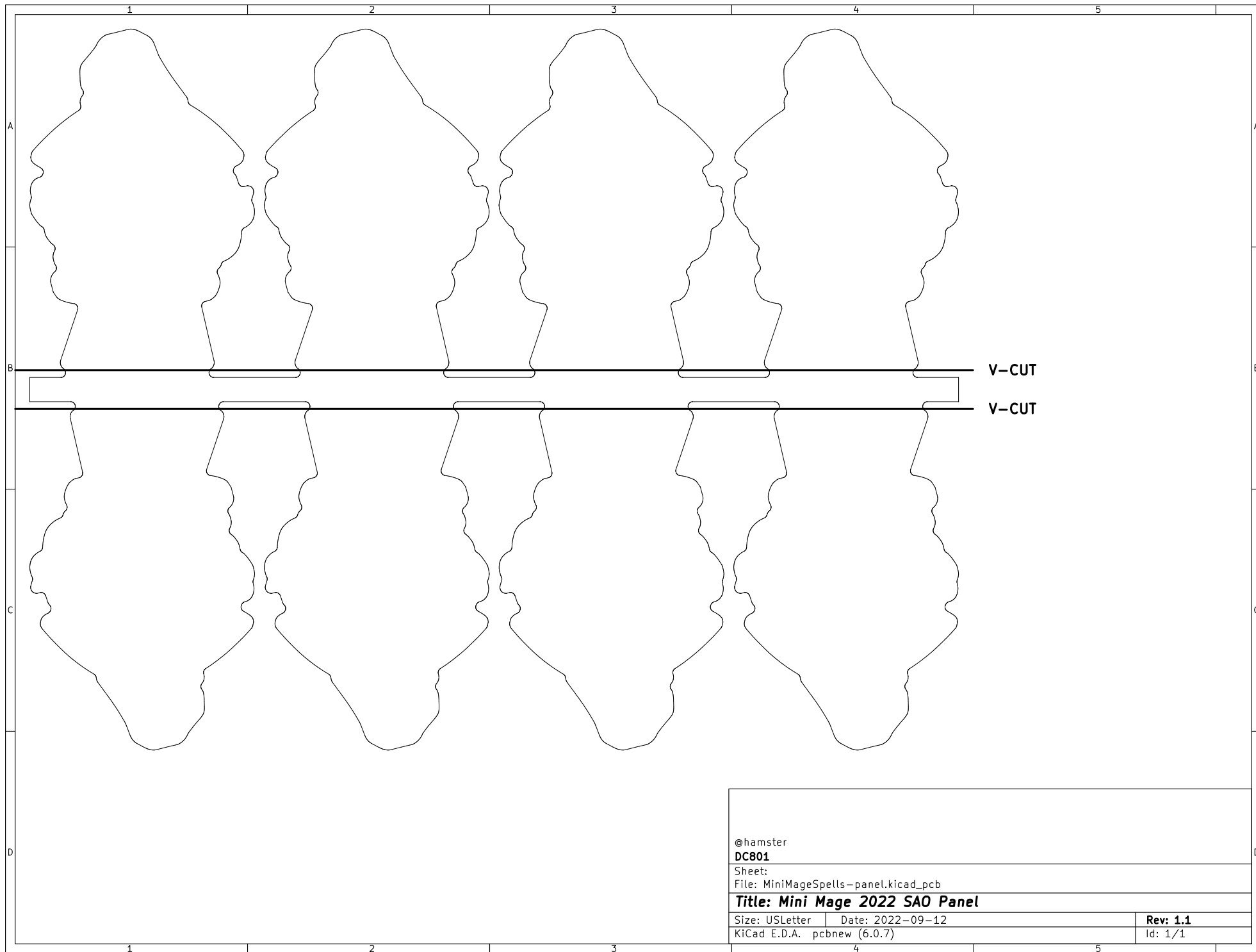
**Title: Mini Mage 2022 SAO Panel**

Size: USLetter Date: 2022-09-12  
KiCad E.D.A. pcbnew (6.0.7)

Rev: 1.1  
Id: 1/1



Drill Map:  
• 0.400mm / 0.0157" (32 holes)



@hamster

DC801

Sheet:

File: MiniMageSpells-panel.kicad\_pcb

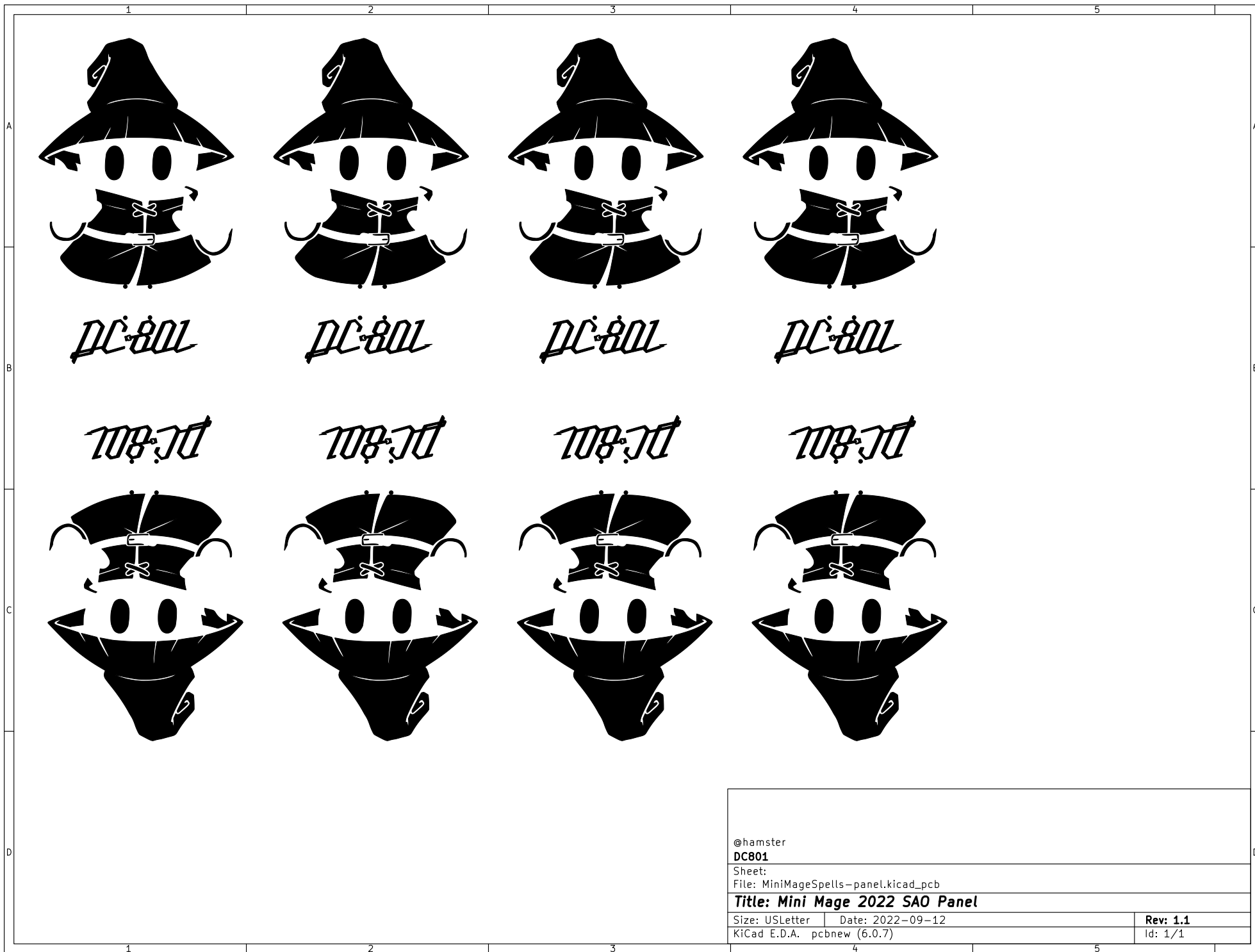
**Title: Mini Mage 2022 SAO Panel**

Size: USLetter Date: 2022-09-12

KiCad E.D.A. pcbnew (6.0.7)

Rev: 1.1

Id: 1/1



@hamster  
DC801

Sheet:  
File: MiniMageSpells-panel.kicad\_pcb

**Title: Mini Mage 2022 SAO Panel**

Size: USLetter Date: 2022-09-12  
KiCad E.D.A. pcbnew (6.0.7)

Rev: 1.1  
Id: 1/1





*DC-801*

*DC-801*

*DC-801*

*DC-801*

*108-JD*

*108-JD*

*108-JD*

*108-JD*



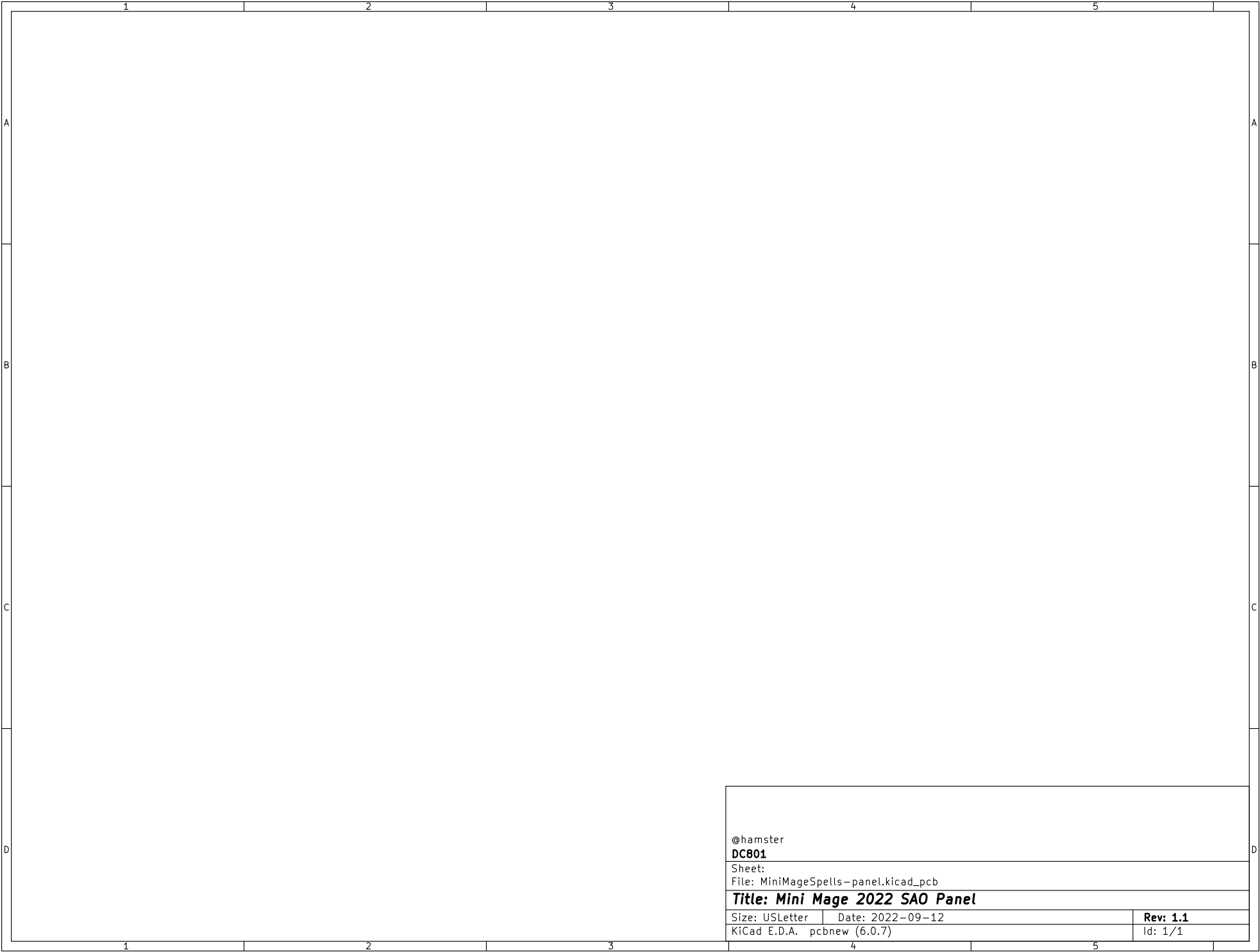
@hamster  
DC801

Sheet:  
File: MiniMageSpells-panel.kicad\_pcb

**Title: Mini Mage 2022 SAO Panel**

Size: USLetter Date: 2022-09-12  
KiCad E.D.A. pcbnew (6.0.7)

Rev: 1.1  
Id: 1/1



@hamster

**DC801**

Sheet:

File: MiniMageSpells-panel.kicad\_pcb

**Title: Mini Mage 2022 SAO Panel**

Size: USLetter    Date: 2022-09-12

KiCad E.D.A.    pcbnew (6.0.7)

**Rev: 1.1**

Id: 1/1

