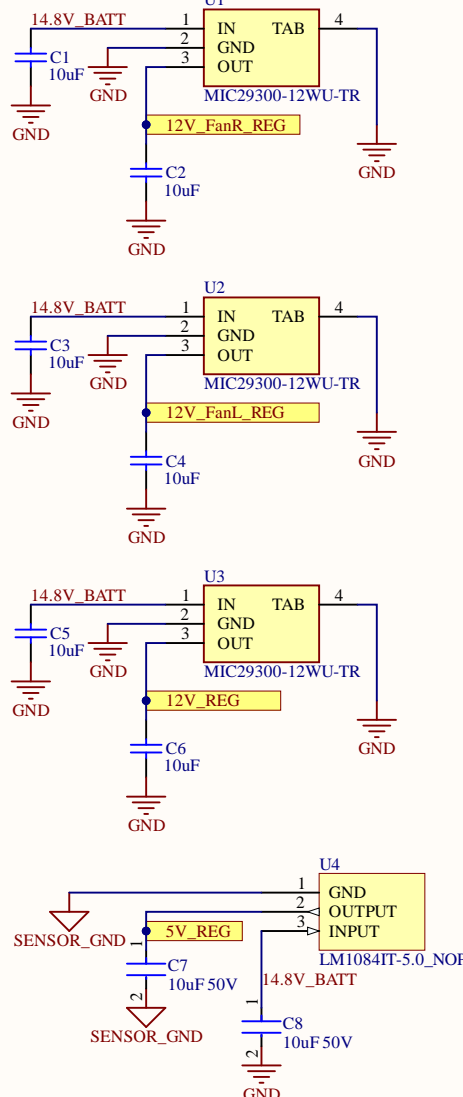
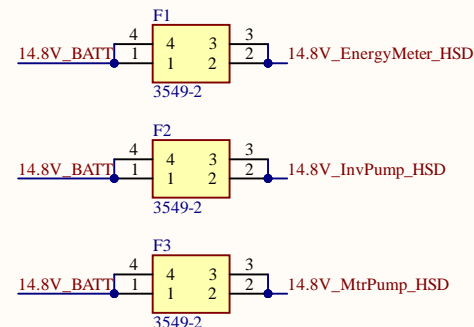


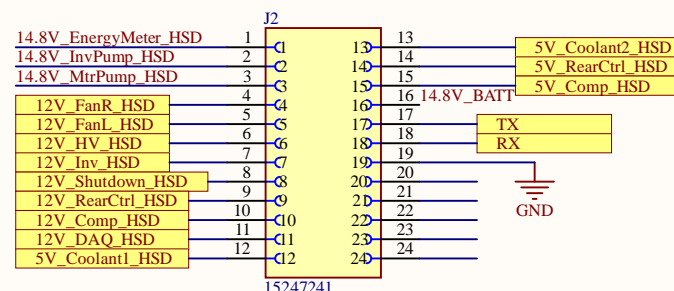
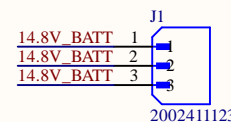
Regulators



Thermal Fuses



Connectors



Title Connectors and Regulators

Size	Number	Revision
A4	1	2.0
Date:	1-04-2022	Sheet of
File:	C:\Users\.\Connectors_and_Regs.SchDoc	Drawn By: Andrew Chen

A

A

B

B

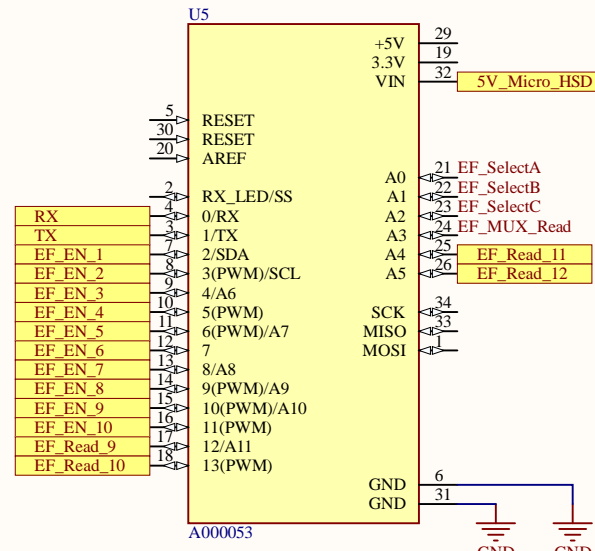
C

C

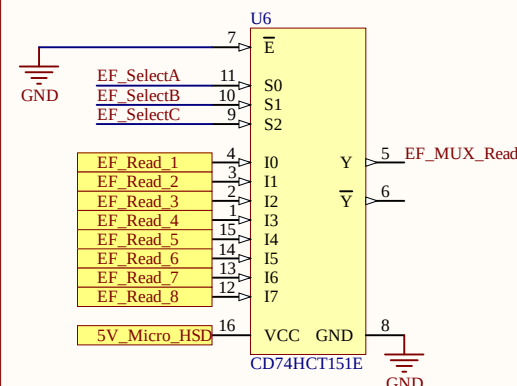
D

D

Arduino Micro



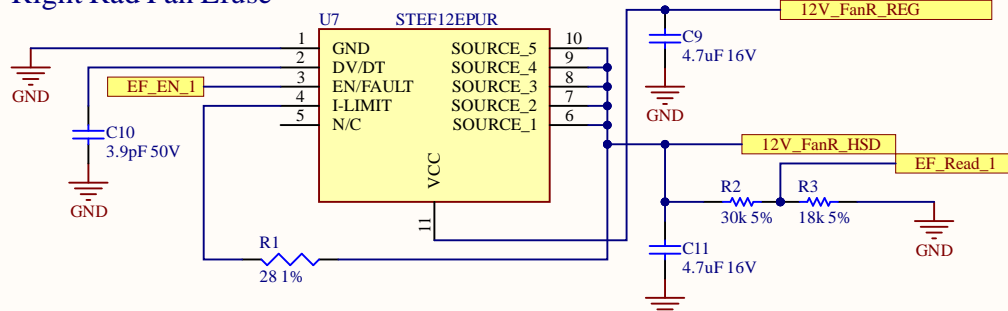
Multiplexer



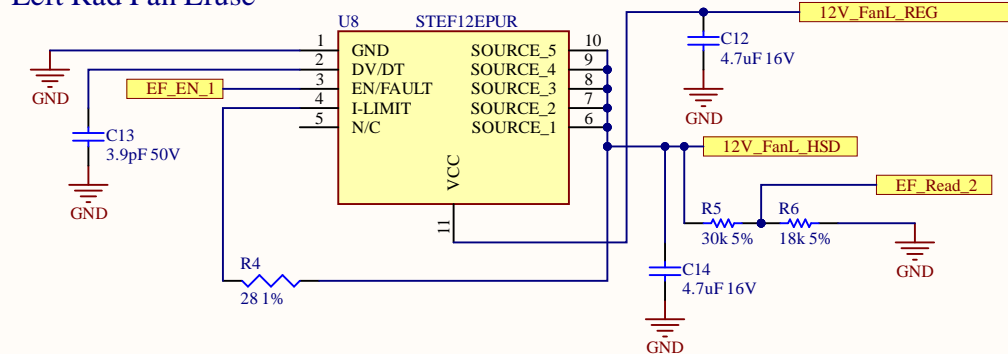
Title **Arduino Micro and MUX**

Size A4	Number 2	Revision 2.0
Date: 1-04-2022	Sheet of	
File: C:\Users\..\Micro.SchDoc	Drawn By:	Andrew Chen

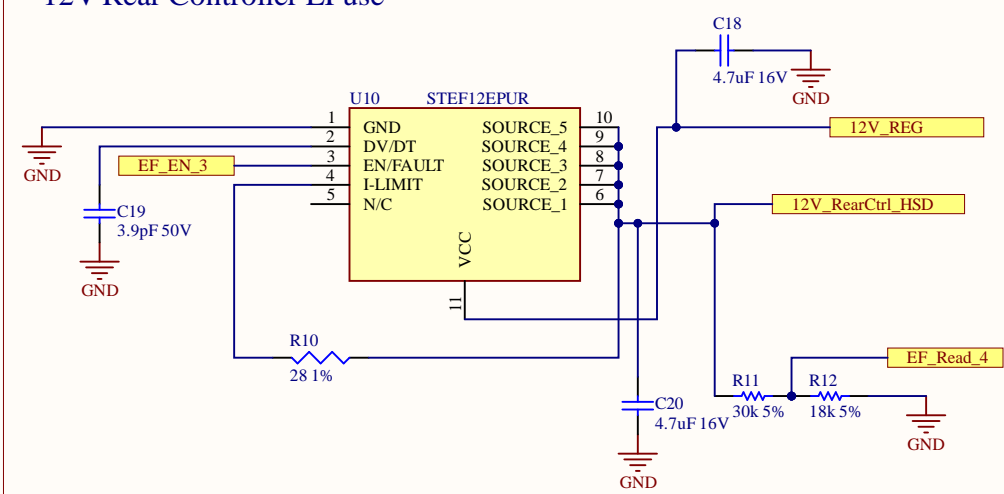
Right Rad Fan Efuse



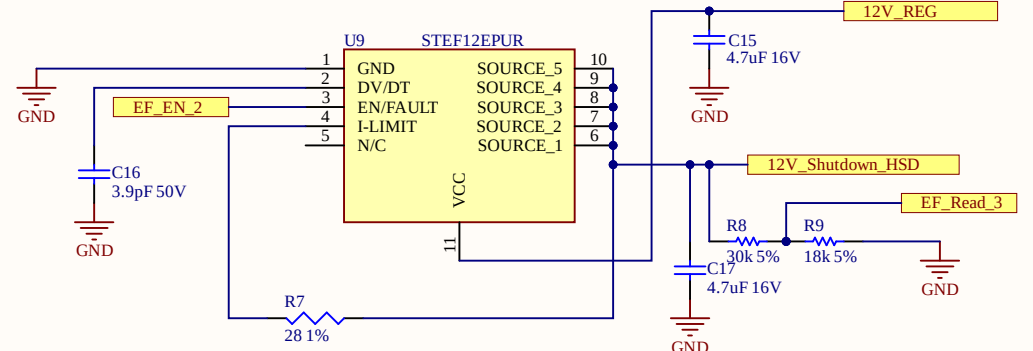
Left Rad Fan Efuse



12V Rear Controller Efuse



Shutdown Circuit Efuse



Title 12V Efuses 1

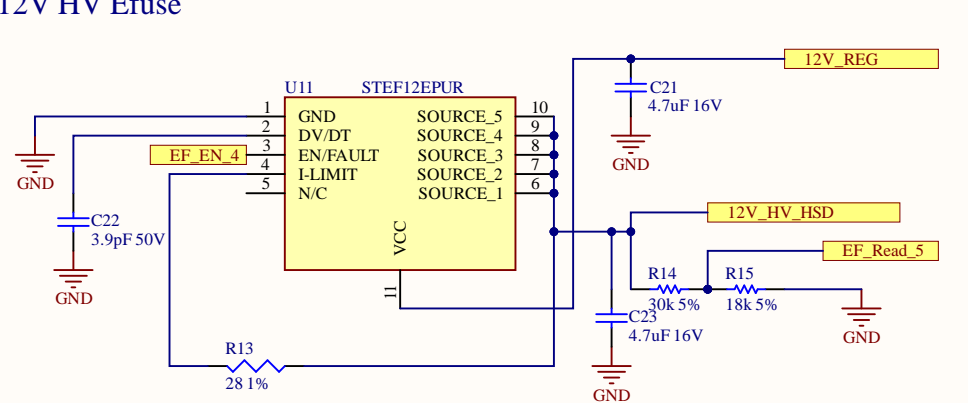
Size A4	Number 3	Revision 2.0
Date: 1-04-2022	Sheet of	
File: C:\Users\...\12V_Efuses1.SchDoc	Drawn By:	Andrew Chen

1

2

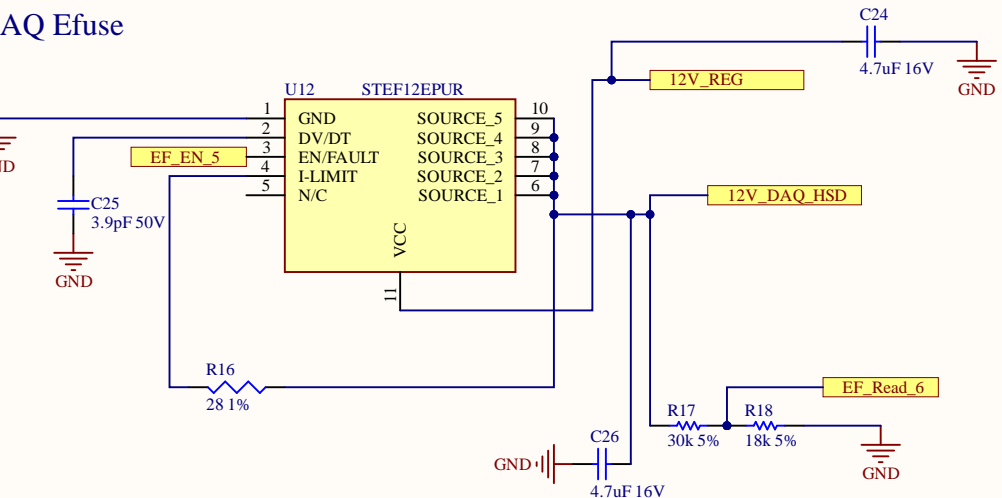
3

4

12V HV Efuse

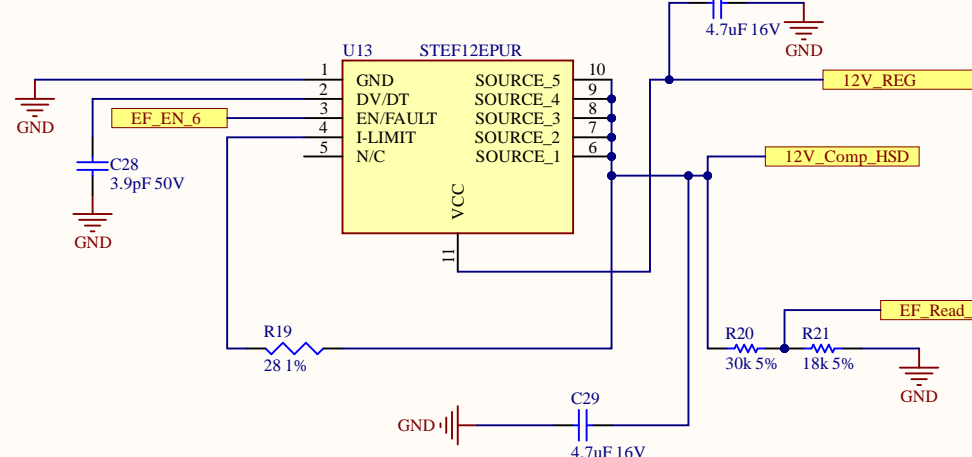
A

B

DAQ Efuse

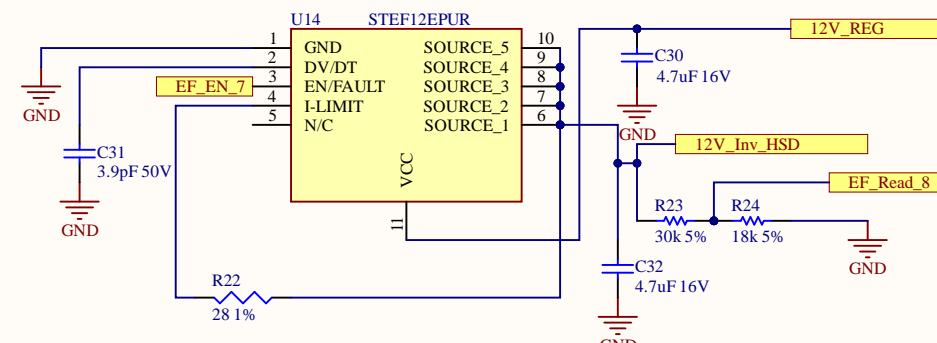
C

D

12V Efuse

A

B

Inverter Efuse

C

D

Title 12V Efuses 2

Size A4	Number 4	Revision 2.0
Date: 1-04-2022	Sheet of	
File: C:\Users\...\12V_Efuses2.SchDoc	Drawn By:	Andrew Chen

1

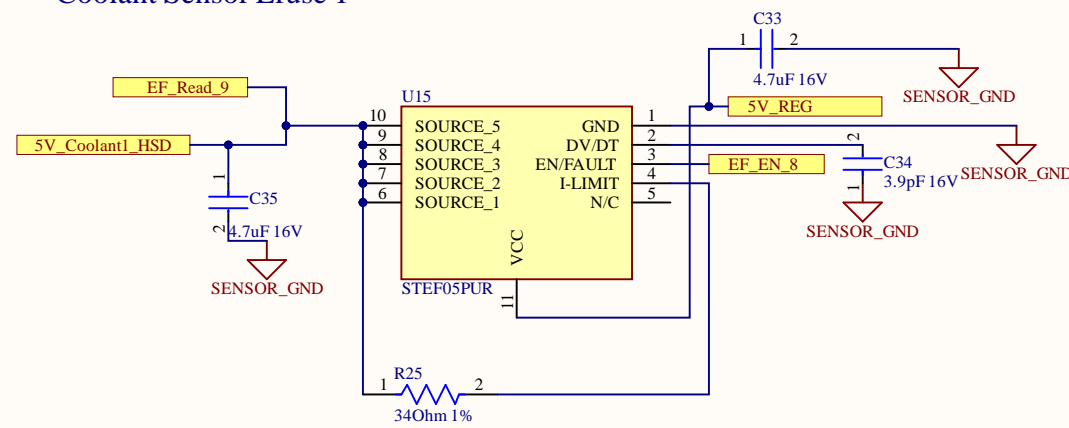
2

3

4

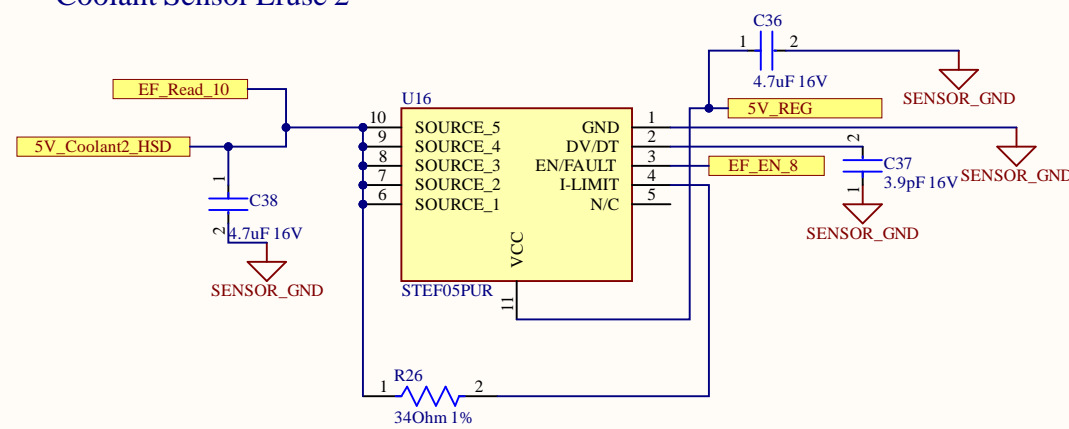
A

Coolant Sensor Efuse 1



B

Coolant Sensor Efuse 2

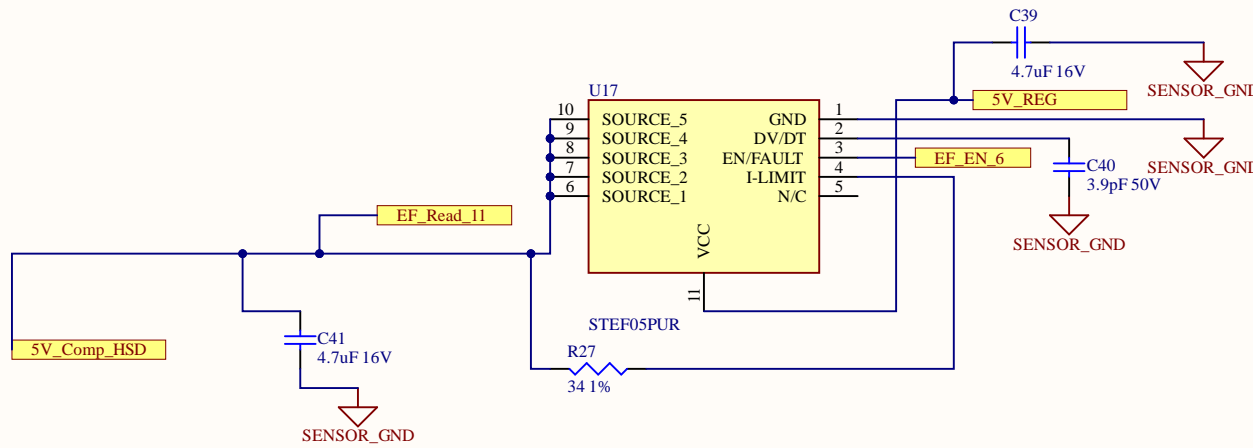


Title 5V Coolant Efuses		
Size A4	Number 5	Revision 2.0
Date: 1-04-2022	Sheet of	
File: C:\Users\..\5V_CoolantEfuses.SchDoc	Drawn By:	Andrew Chen

APPS Efuse

A

A



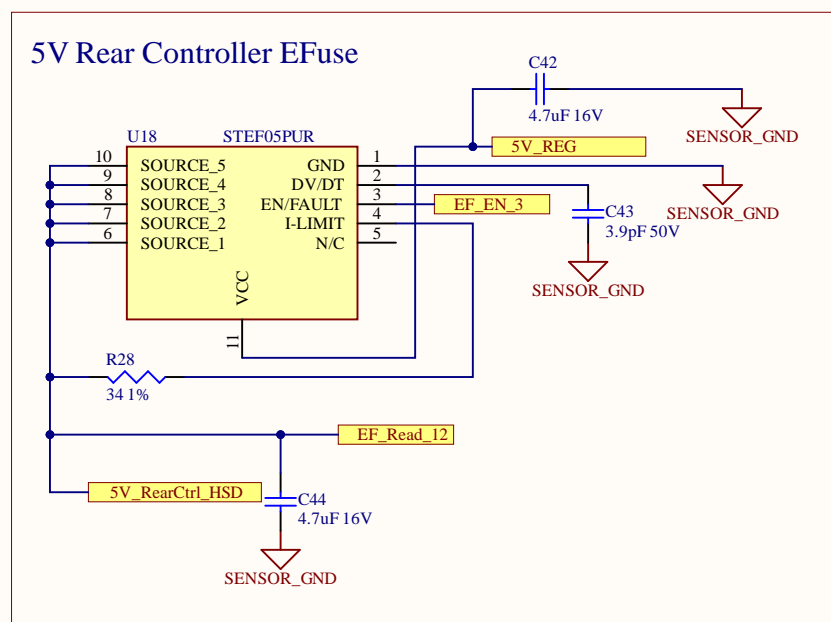
B

B

5V Rear Controller EFuse

C

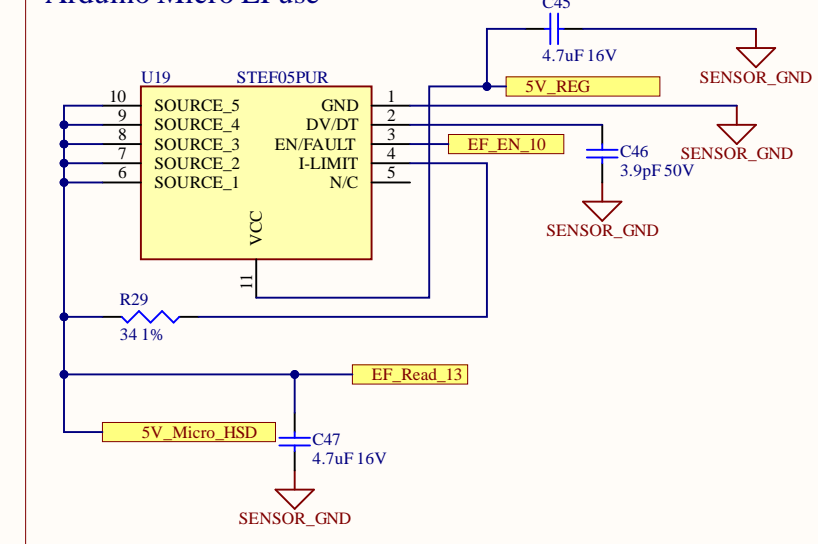
C



D

D

Arduino Micro EFuse



Title **5V Efuses**

Size A4	Number 6	Revision 2.0
Date: 1-04-2022	Sheet of	
File: C:\Users\...\5V_Efuses.SchDoc	Drawn By:	Andrew Chen

Board Stack Report