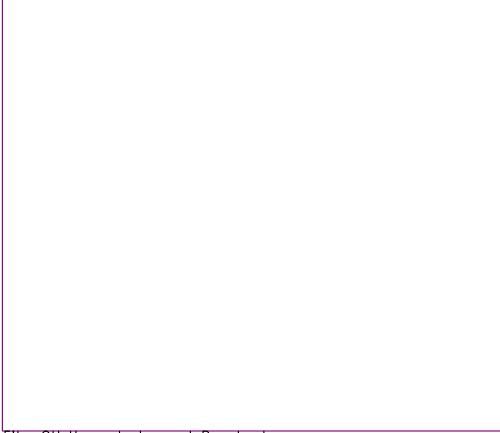


NOTES: (UNLESS OTHERWISE SPECIFIED)

1. xxx

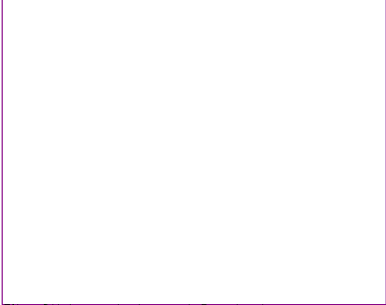
DRAFT – DO NOT USE

Sheet: UPPER INSTRUMENT PANEL



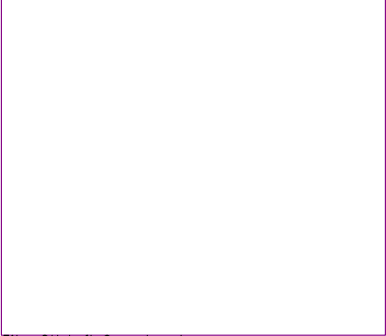
File: OH_Upper_Instrument_Panel.sch

Sheet: LOWER INSTRUMENT PANEL



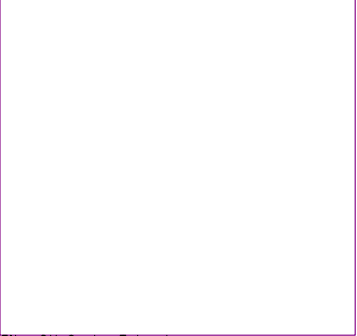
File: OH_Lower_Instrument_Panel.sch

Sheet: LEFT CONSOLE



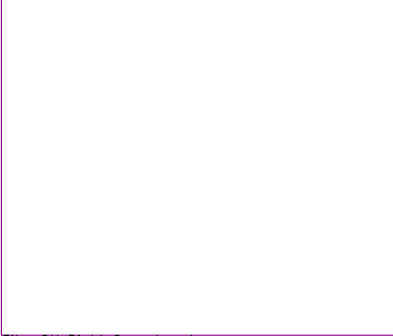
File: OH_Left_Console.sch

Sheet: CENTER TUB



File: OH_Center_Tub.sch

Sheet: RIGHT CONSOLE



File: OH_Right_Console.sch



OPEN **HORNET**

OPENHORNET.COM

Sheet: /
File: OH_Interconnect.sch

Title: OpenHornet Interconnect

Size: B	Date: 2022-08-05	Rev: DRAFT 1
CC BY-NC-SA		Id: 1/6

	1	2	3	4	5	6
A						
B						
C						
D						
	1	2	3	4	5	6



*OPEN **HORNET***

OPENHORNET.COM

Sheet: /UPPER INSTRUMENT PANEL/
File: OH_Upper_Instrument_Panel.sch

Title: OpenHornet Interconnect

Size: A4	Date: 2022-08-05	Rev: DRAFT 1
CC BY-NC-SA		Id: 2/6

	1	2	3	4	5	6
A						
B						
C						
D						
	1	2	3	4	5	6



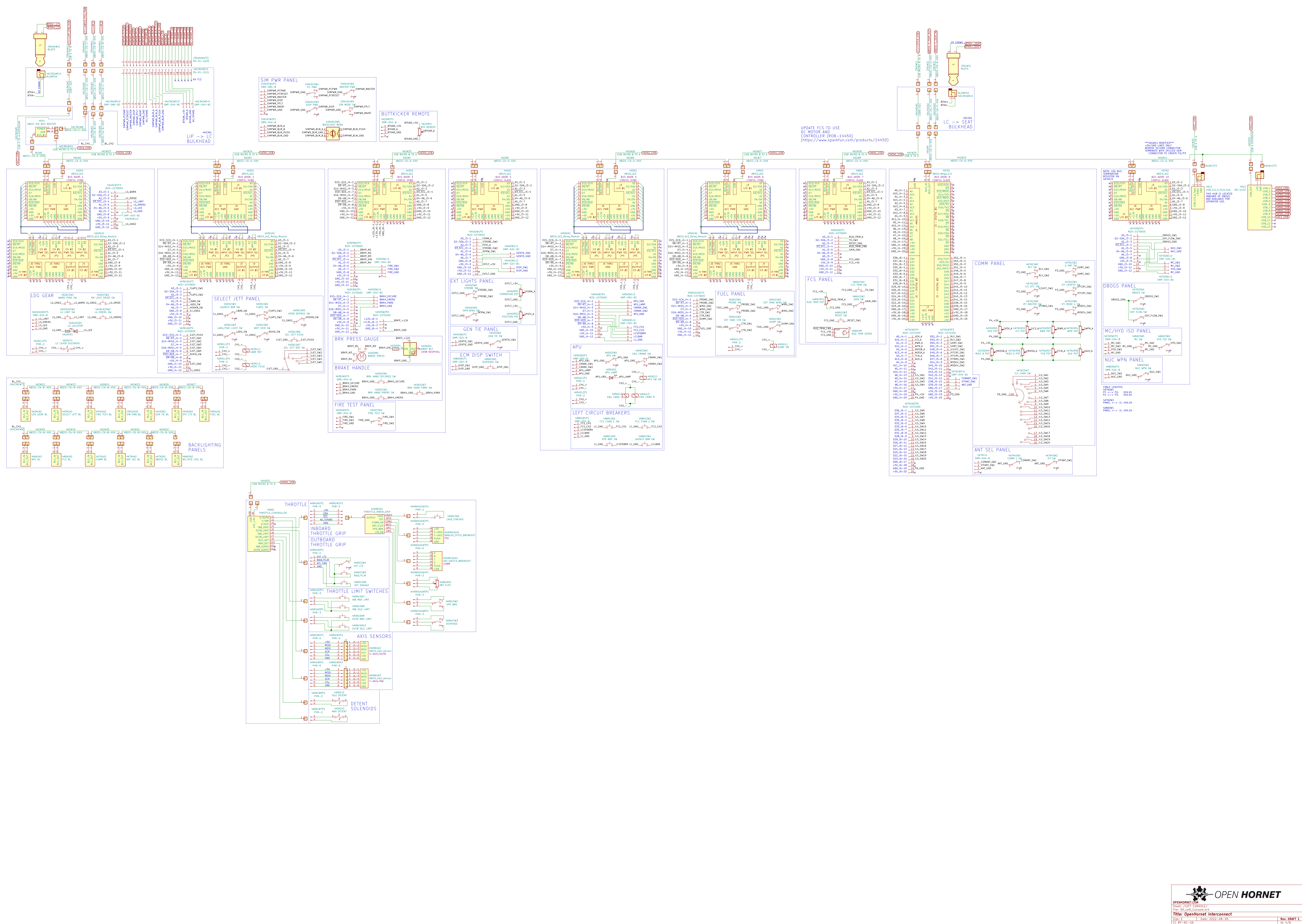
*OPEN **HORNET***

OPENHORNET.COM

Sheet: /LOWER INSTRUMENT PANEL/
File: OH_Lower_Instrument_Panel.sch

Title: OpenHornet Interconnect

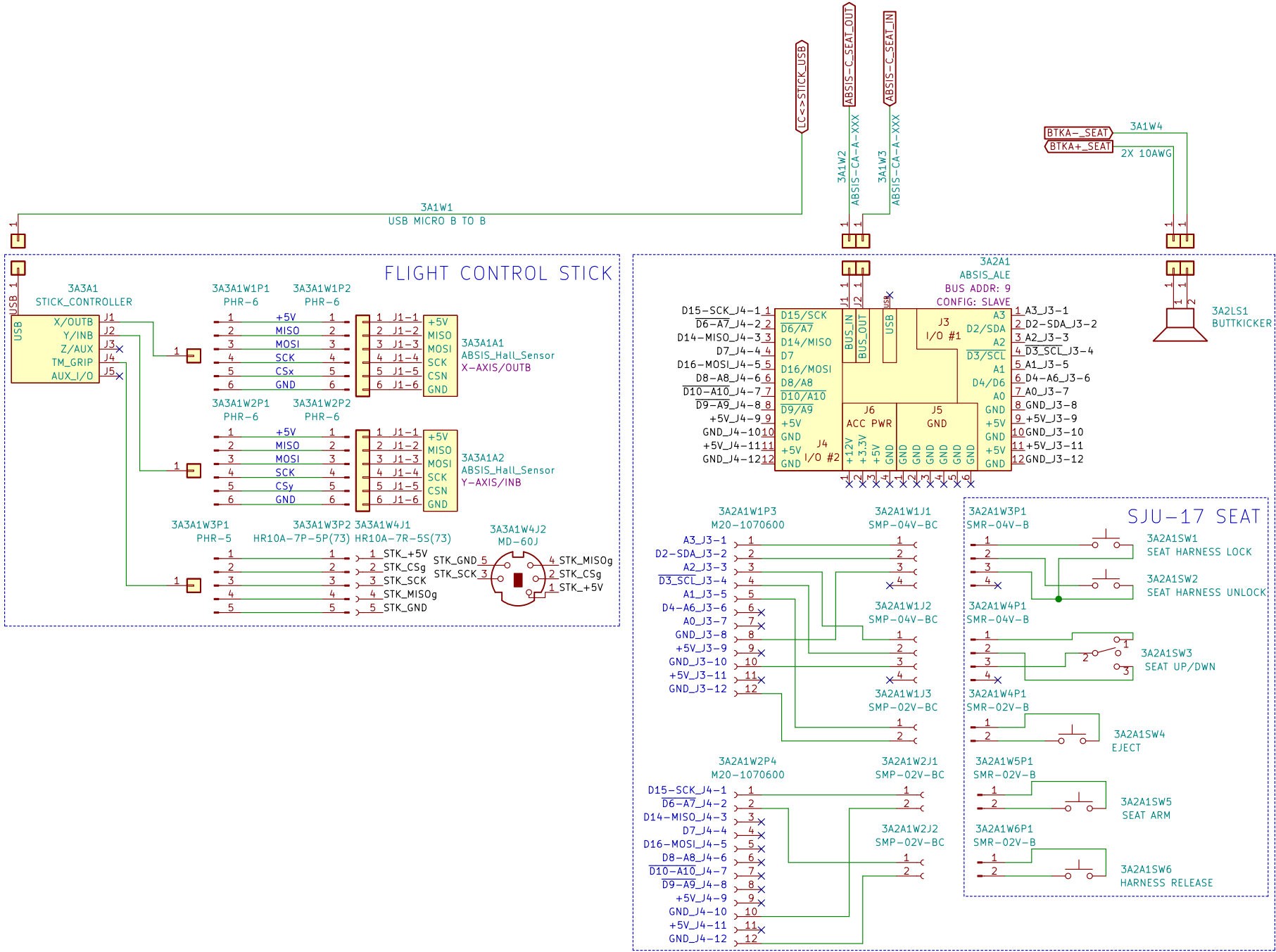
Size: A4	Date: 2022-08-05	Rev: DRAFT 1
CC BY-NC-SA		Id: 3/6



NOTES: (UNLESS OTHERWISE SPECIFIED)

1. REFERENCE ABSIS-SPEC-001 FOR ABSIS CABLE SPECIFICATION.
FL2 TERMINATE UNUSED CONDUCTORS BY FOLDING BACK CONDUCTORS AND HEAT SHRINKING.

DRAFT – DO NOT USE



OPENHORNET.COM

Sheet: /CENTER TUB/

File: OH_Center_Tub.sch

Title: OpenHornet Interconnect

Size: B

Date: 2022-08-05

Rev: DRAFT 1

CC BY-NC-SA

Id: 5/6

NOTES: (UNLESS OTHERWISE SPECIFIED)

DIFFERENT ASSIGNS SPECIFY THE WIRE COLOR IDENTIFICATION.

1/2 TERMINATE UNUSED CONDUCTORS BY FOLDING BACK CONDUCTORS AND HEAT SHRINKING.

DRAFT – DO NOT USE

