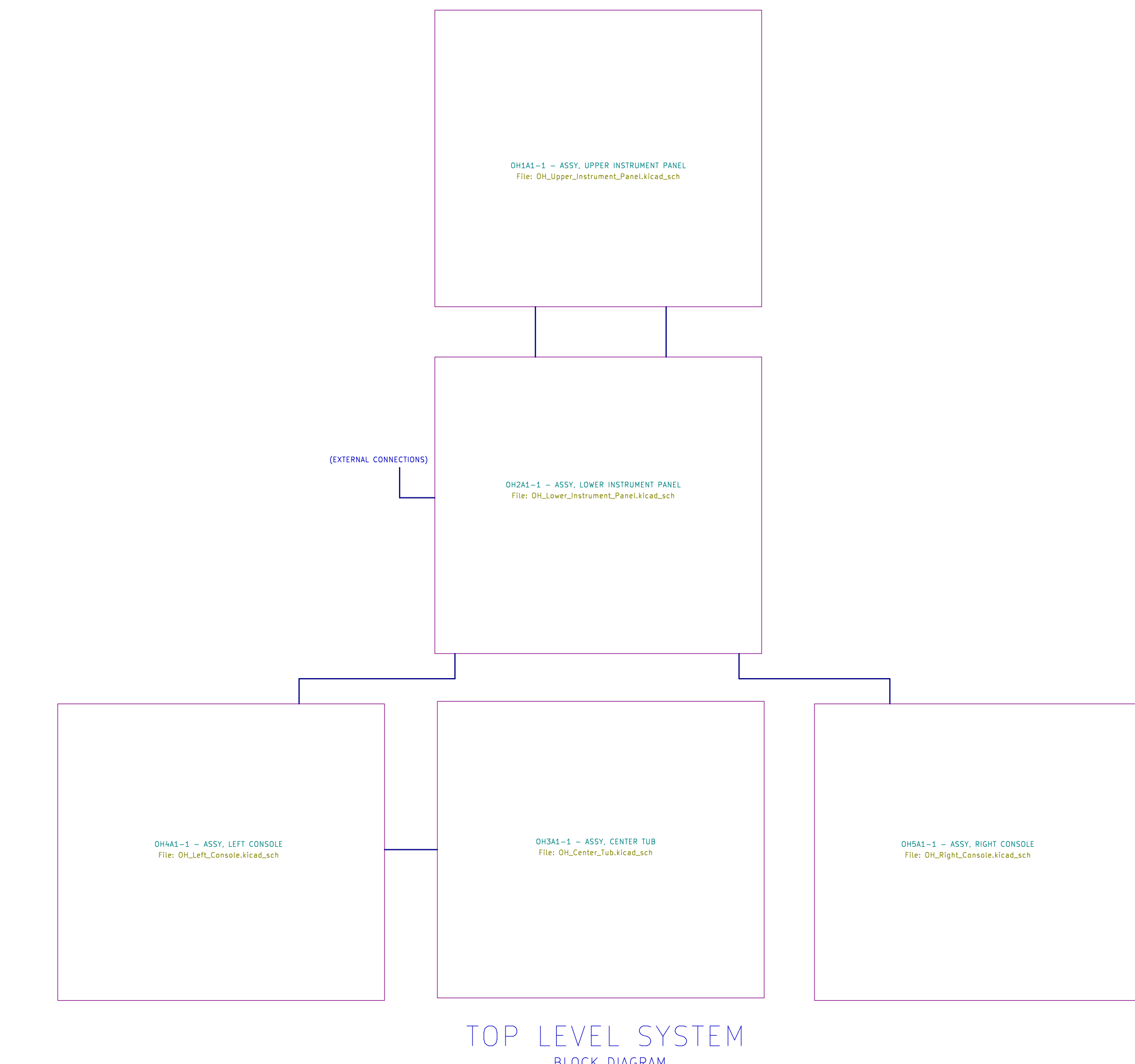


NOTES: (UNLESS OTHERWISE SPECIFIED)

- SEE OH-PL-INTERCONNECT FOR SEPARATE INTERCONNECT PARTS LIST.
- SEE OH-SPC-002 FOR ABSIS CABLE SPECIFICATIONS.
- ALL CONDUCTORS SHALL BE WHITE STRANDED/BRAIDED INSULATED WIRES
FOR ALL POWER CONNECTIONS, AND 26AWG FOR ALL SIGNAL/DATA
CONNECTIONS.
- CABLE COLOR SCHEMES MAY BE ALTERED TO IDENTIFY CONDUCTOR FUNCTION,
AS DESIRED. IF AN ALTERNATE CABLE COLOR SCHEME IS USED, DOCUMENT
COLOR SCHEME APPROPRIATELY.
- TERMINATE ALL UNUSED CONDUCTORS BY FOLDING BACK CONDUCTORS
AND HEAT SHRINK CONDUCTOR ALONG CABLE.

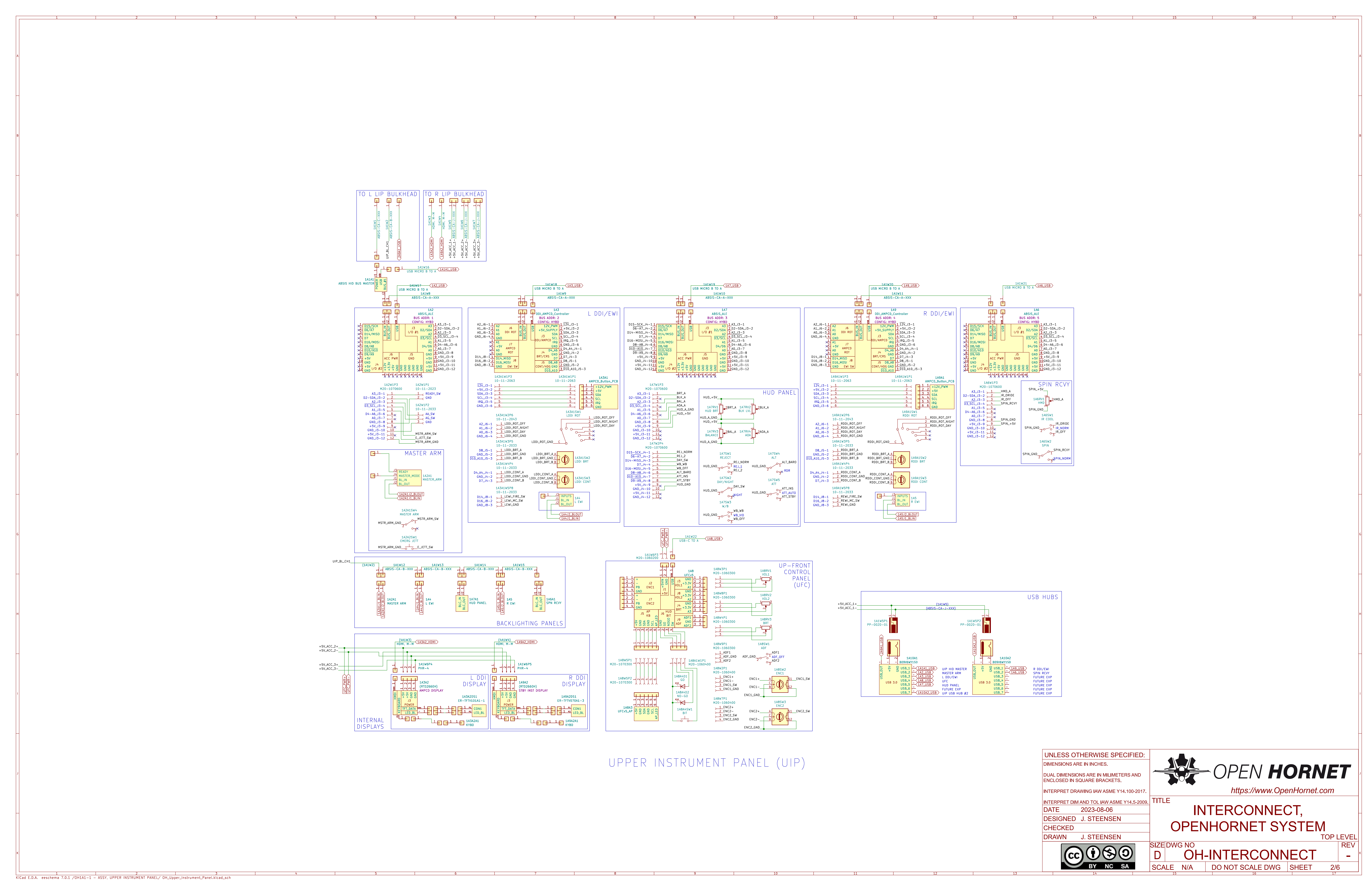


UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES. DUAL DIMENSIONS ARE IN MILLIMETERS AND ENCLOSED IN SQUARE BRACKETS.	
INTERPRET DRAWING IAW ASME Y14.100-2017.	
INTERPRET DIM AND TOL IAW ASME Y14.5-2009.	
DATE 2023-08-06	
DESIGNED J. STEENSEN	
CHECKED	
DRAWN J. STEENSEN	
SIZE DWG NO D OH-INTERCONNECT REV -	
SCALE N/A DO NOT SCALE DWG SHEET 1/6	

OPEN HORNET
<https://www.OpenHornet.com>

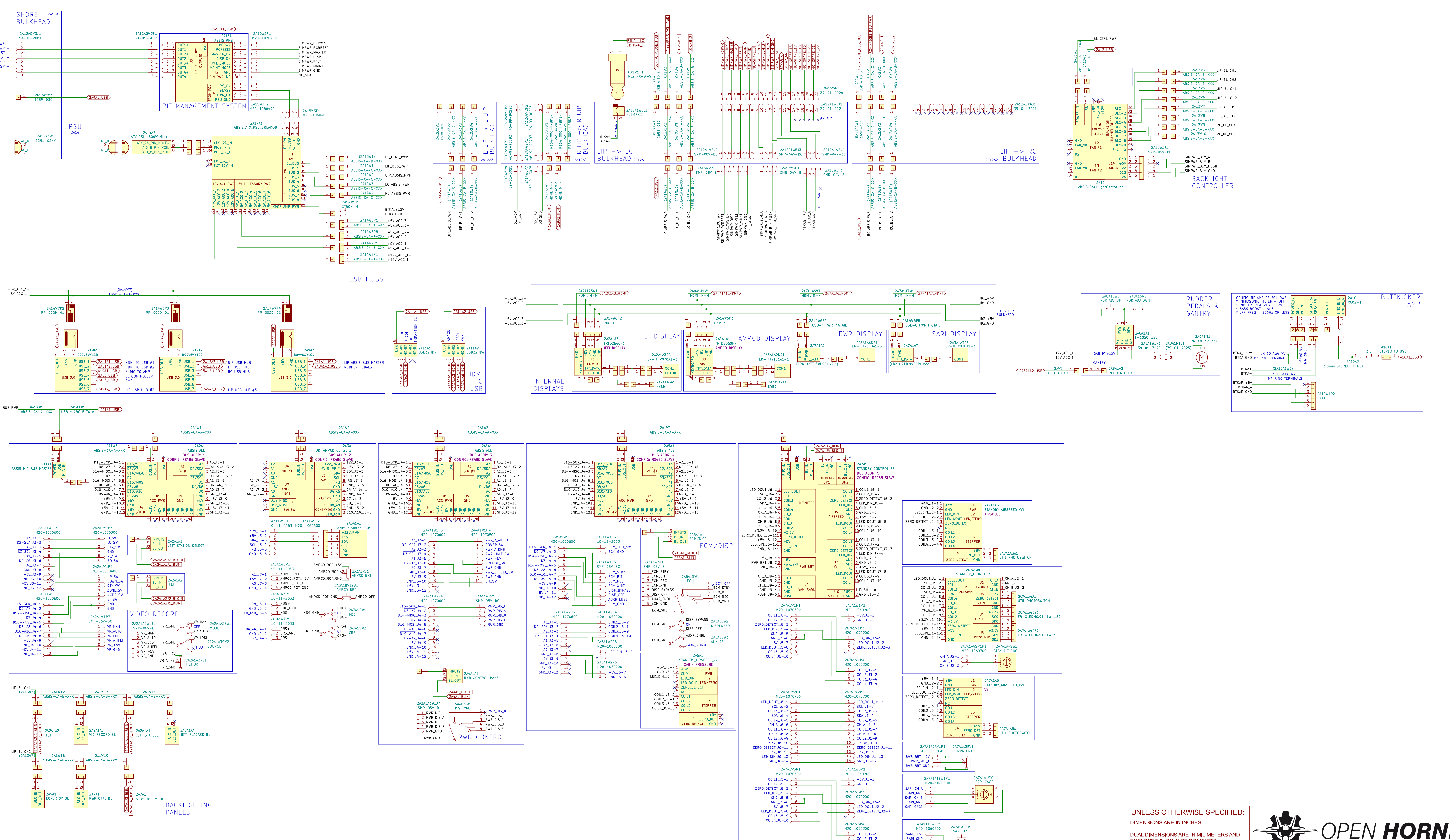
**INTERCONNECT,
OPENHORNET SYSTEM**

TOP LEVEL



UNLESS OTHERWISE SPECIFIED:
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DUAL DIMENSIONS ARE IN MILLIMETERS AND
ENCLOSED IN SQUARE BRACKETS.
INTERPRET DRAWING IAW ASME Y14.100-2009.
INTERPRET DIM AND TOL IAW ASME Y14.5-2009.
DATE 2023-08-06
DESIGNED J. STEENSEN
CHECKED
DRAWN J. STEENSEN
SIZE DWG NO D OH-INTERCONNECT
SCALE N/A DO NOT SCALE DWG SHEET 2/6
CC BY NC SA

OPEN HORNET
<https://www.OpenHornet.com>
TITLE INTERCONNECT,
OPENHORNET SYSTEM
TOP LEVEL
REV -



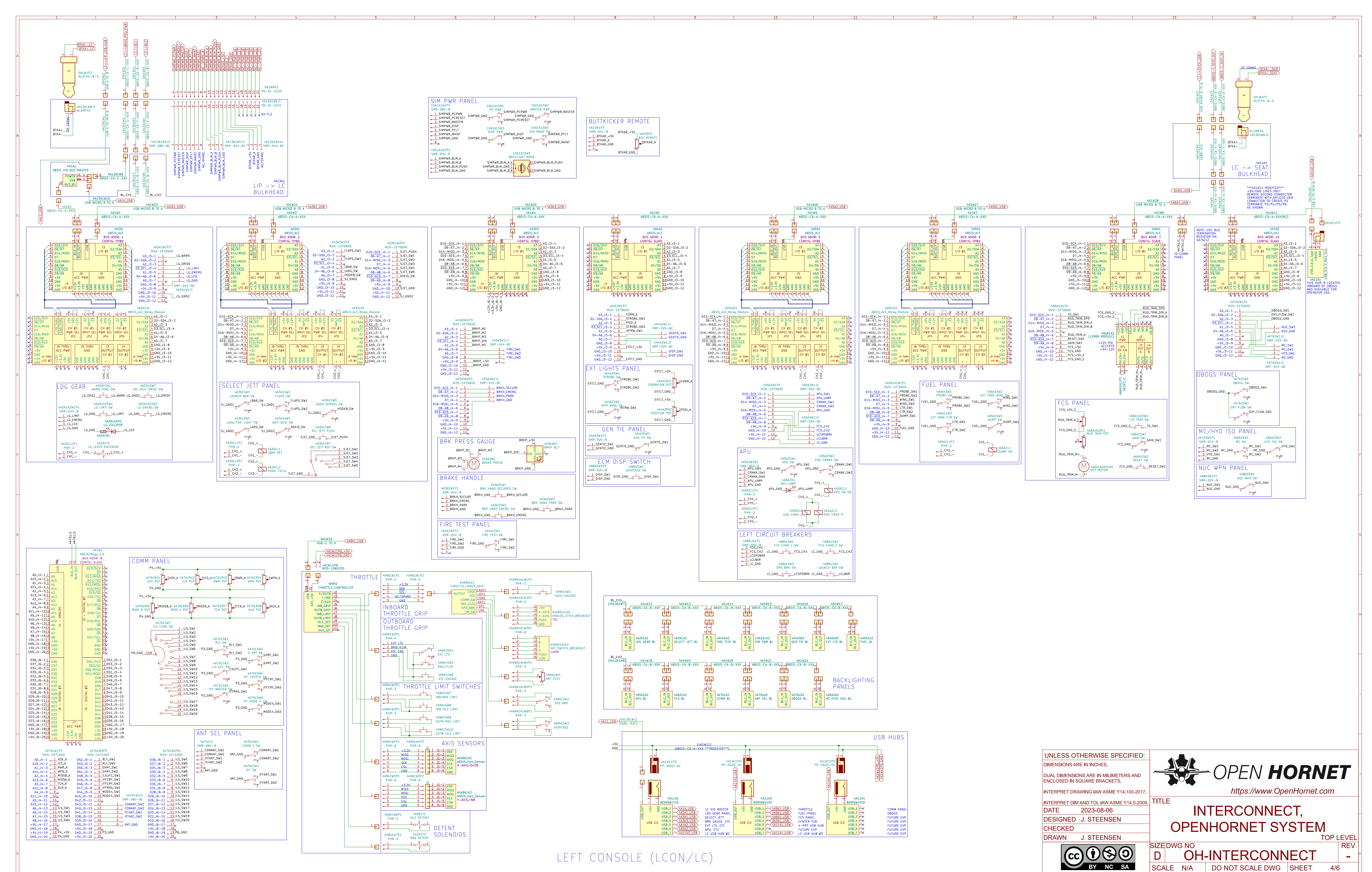
LOWER INSTRUMENT PANEL (LIP)

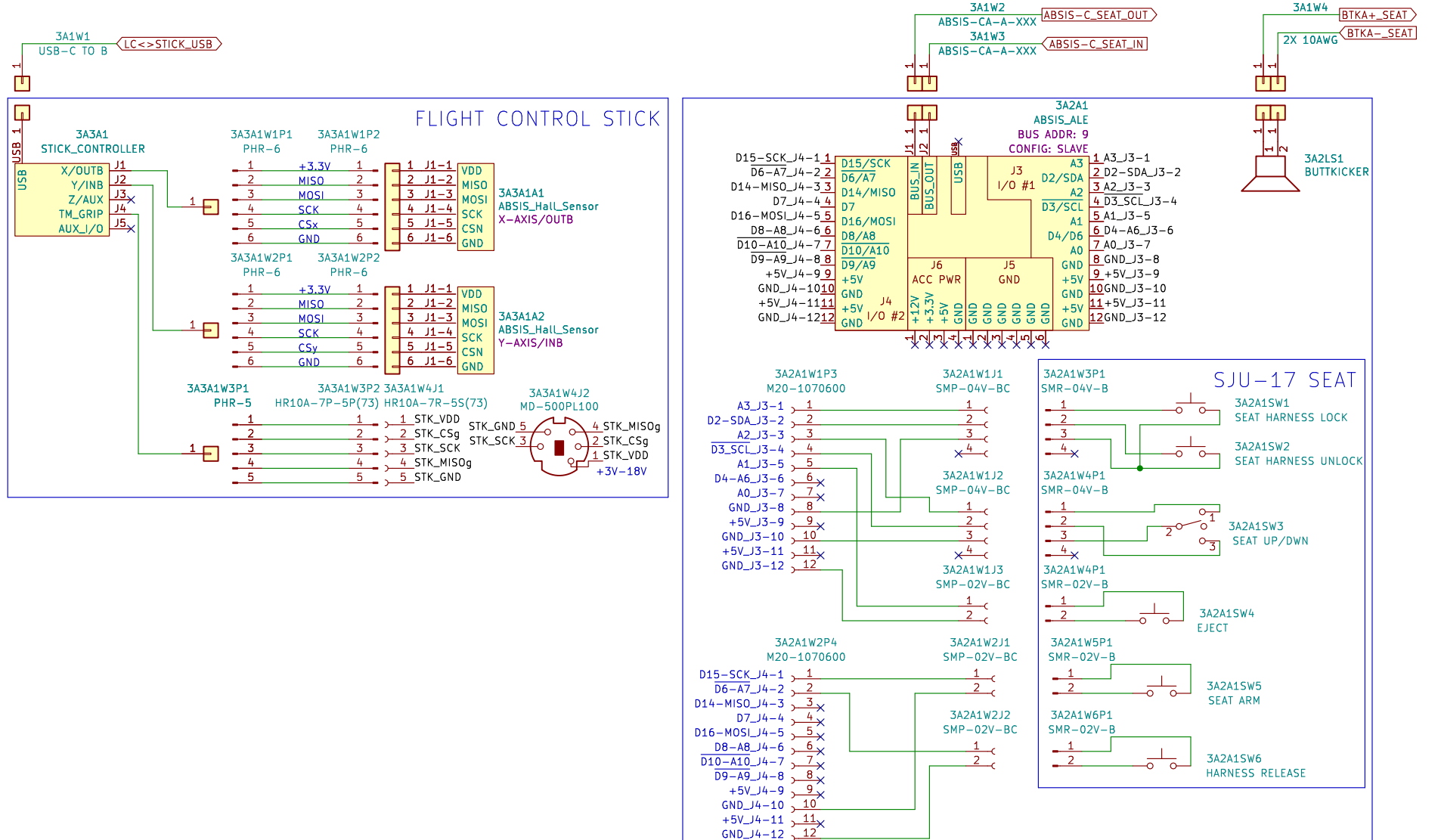
LESS OTHERWISE SPECIFIED:

**DIMENSIONS ARE IN MILLIMETERS AND
CSED IN SQUARE BRACKETS.**

CLOSED IN SQUARE BRACKETS.			https://www.OpenHornet.com
PRPRET DRAWING IAW ASME Y14.100-2017.			
PRPRET DIM AND TOL IAW ASME Y14.5-2009.		TITLE	
DATE	2023-08-06	INTERCONNECT, OPENHORNET SYSTEM	
SIGNED	J. STEENSEN	TOP LEVEL	
CHECKED			
AWN	J. STEENSEN		







CENTER TUB (CT)

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN INCHES.

DUAL DIMENSIONS ARE IN MILLIMETERS AND
ENCLOSED IN SQUARE BRACKETS.

INTERPRET DRAWING IAW ASME Y14.100-2017.

INTERPRET DIM AND TOL IAW ASME Y14.5-2009.

DATE 2023-08-06

DESIGNED J. STEENSEN

CHECKED

DRAWN J. STEENSEN

OPEN HORNET
<https://www.OpenHornet.com>

**INTERCONNECT,
OPENHORNET SYSTEM**

TOP LEVEL

SIZE DWG NO D OH-INTERCONNECT REV -

SCALE N/A DO NOT SCALE DWG SHEET 5/6



